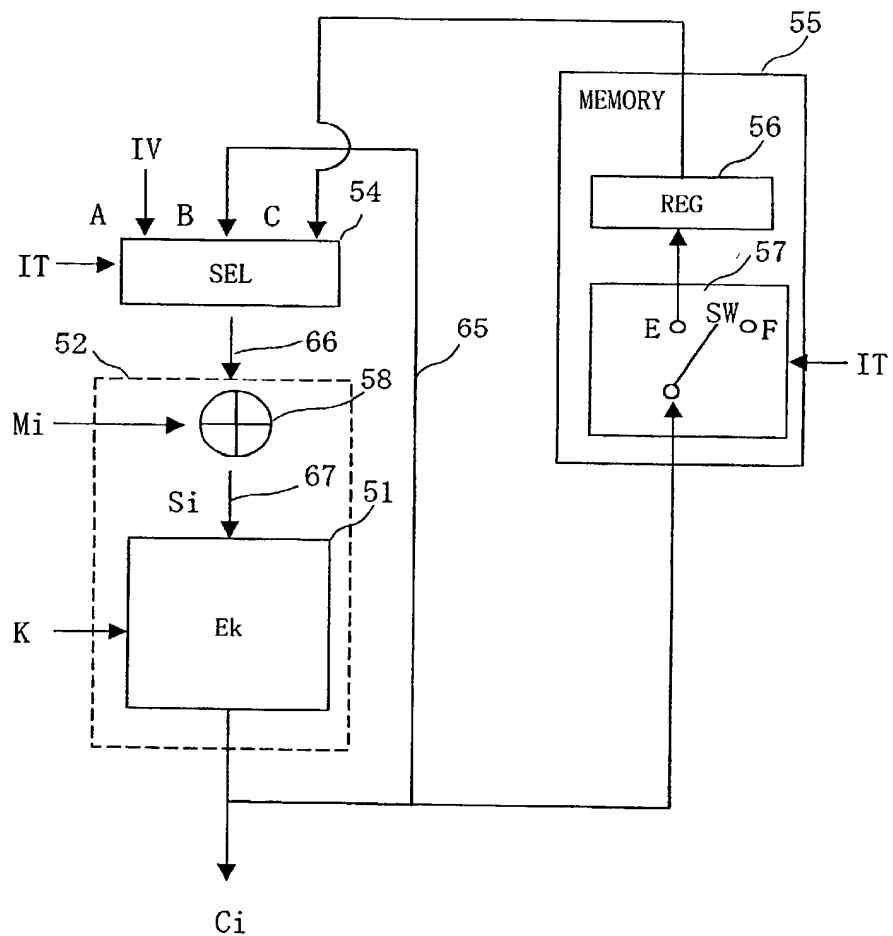


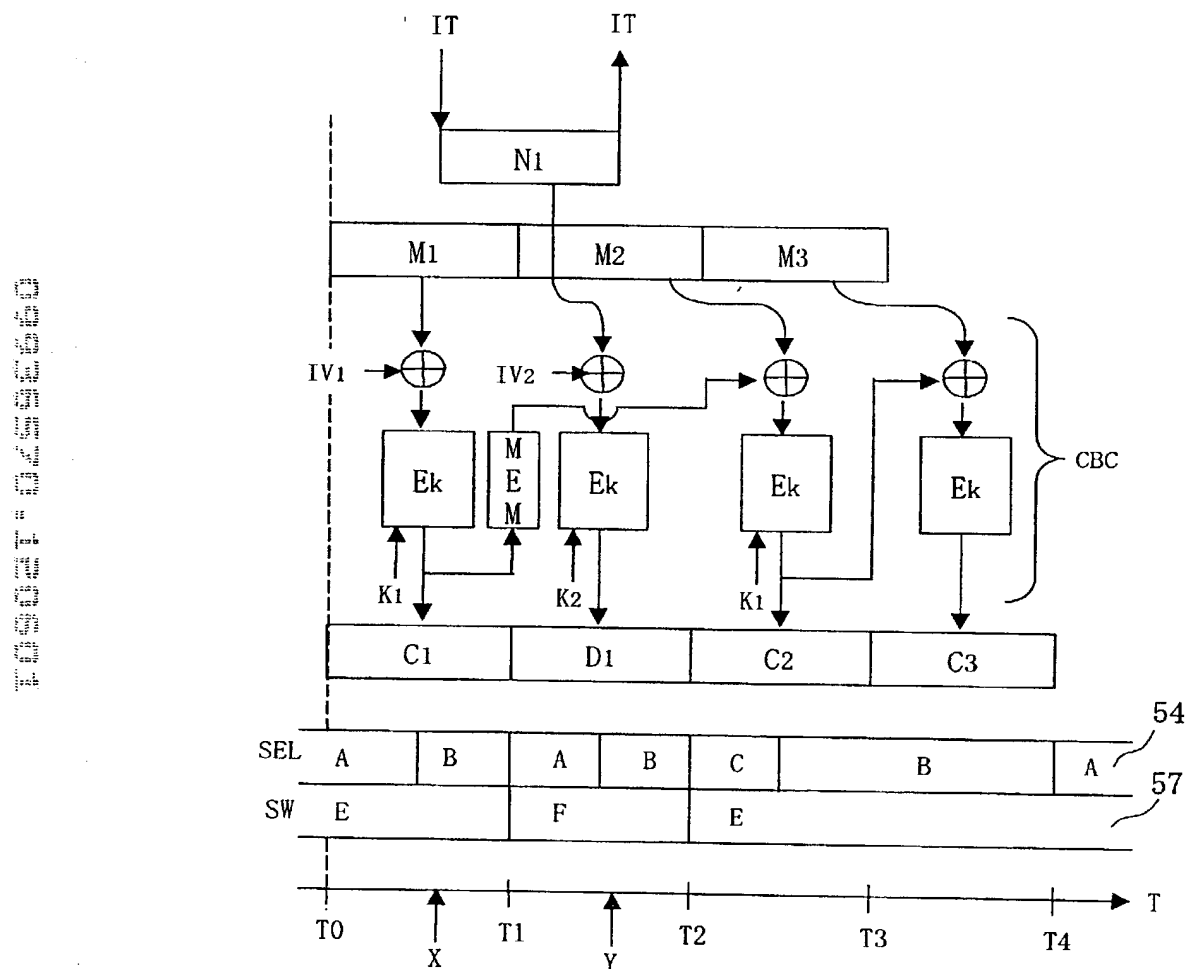
1/49

Fig. 1



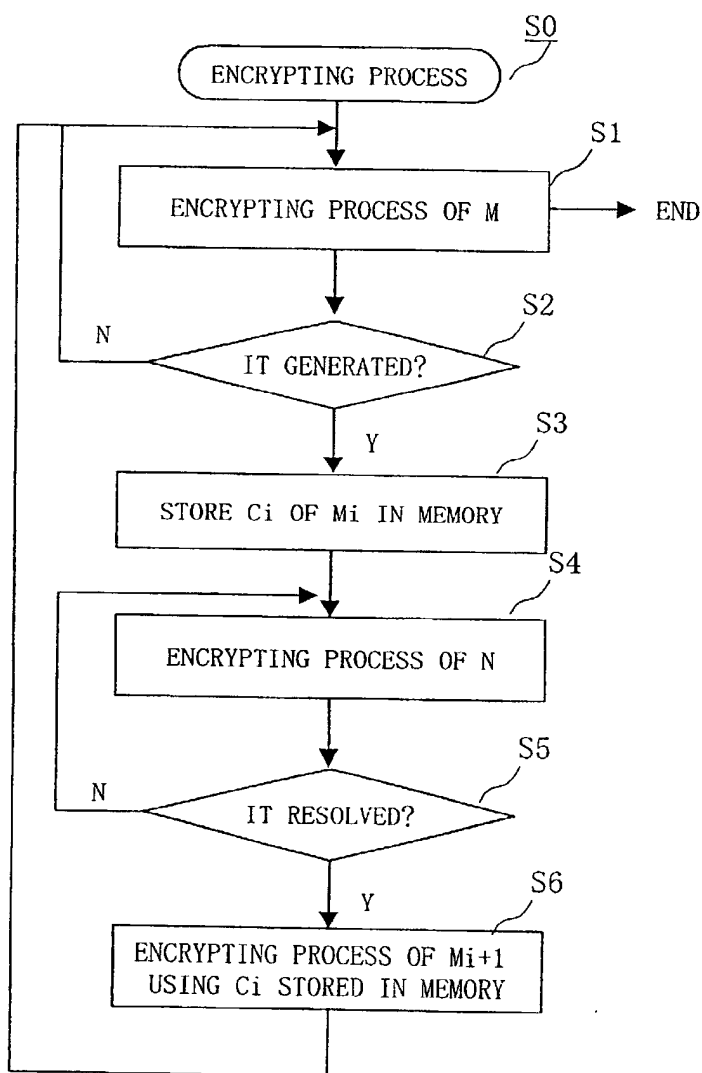
2/49

Fig. 2



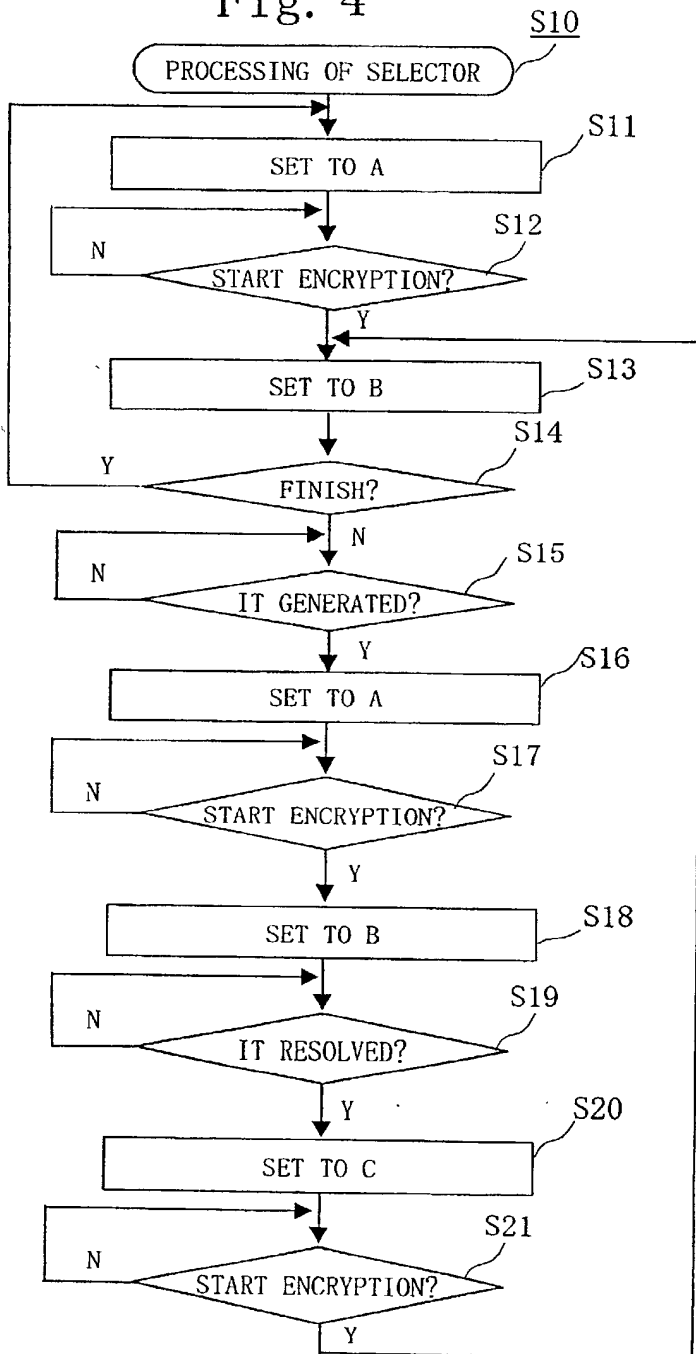
3/49

Fig. 3



4/49

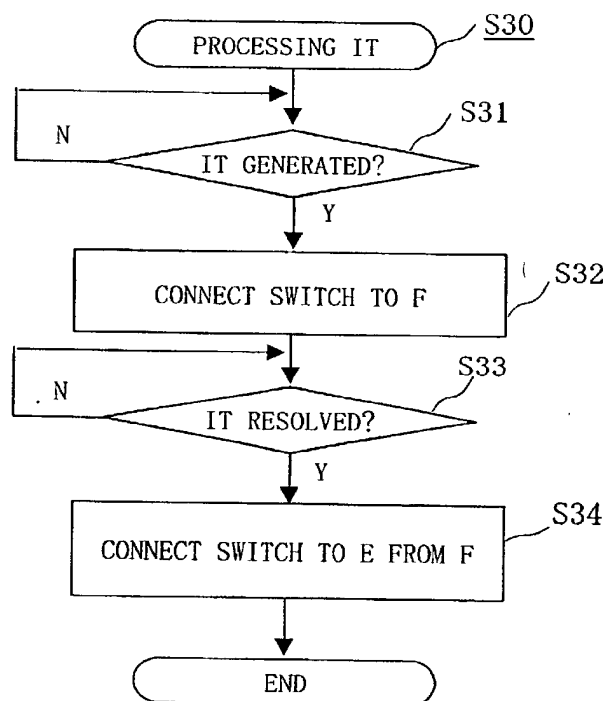
Fig. 4



09/936570

5/49

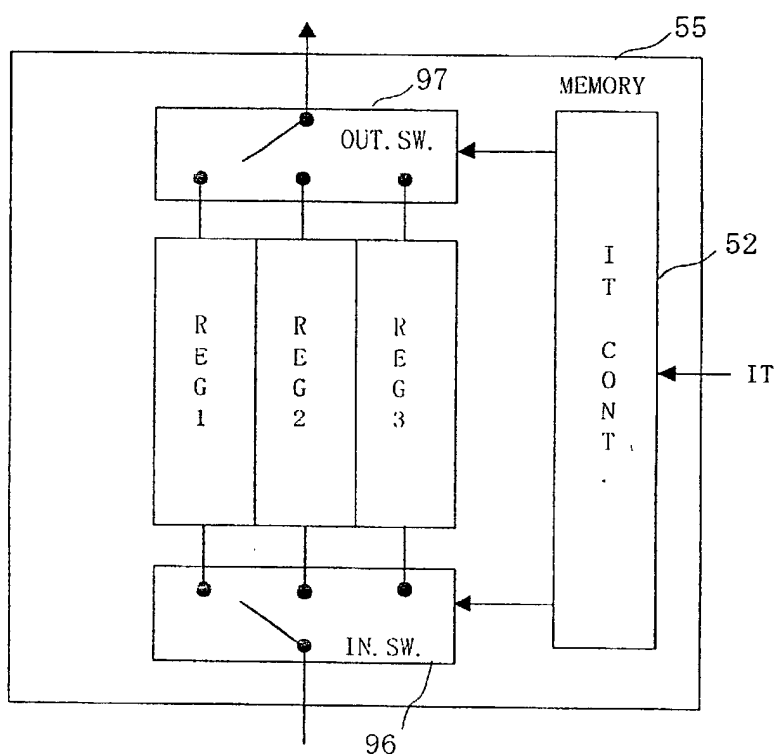
Fig. 5



09/936570

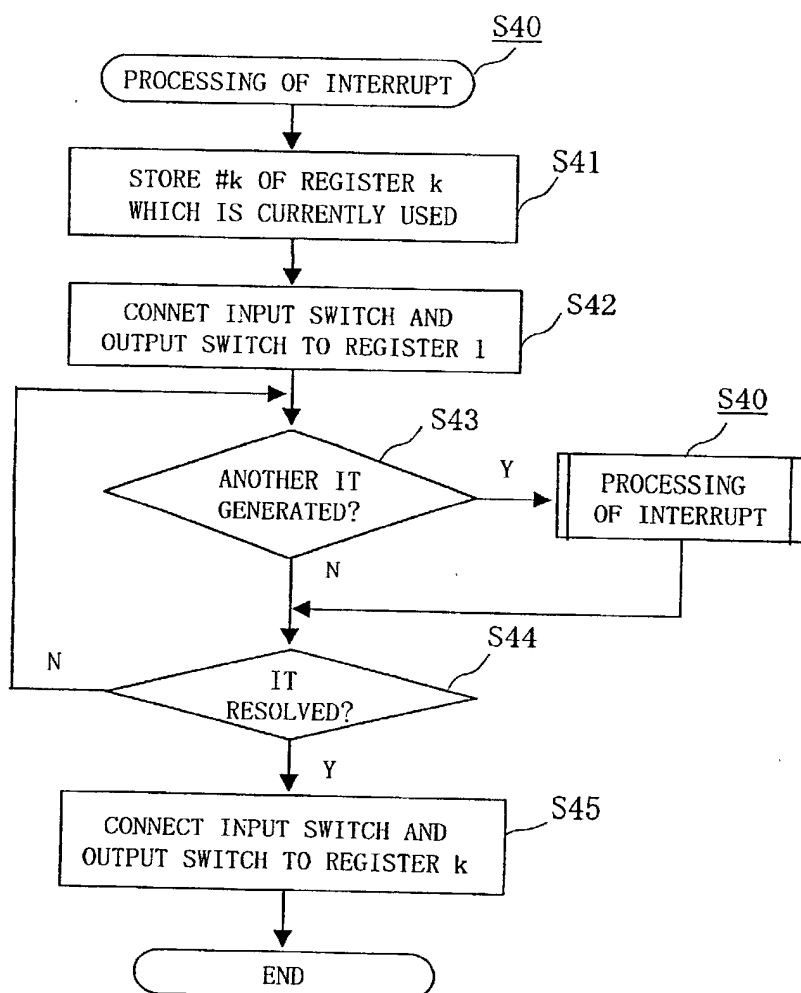
6 / 49

Fig. 6



7/49

Fig. 7



09/936570

8 /49

Fig. 8

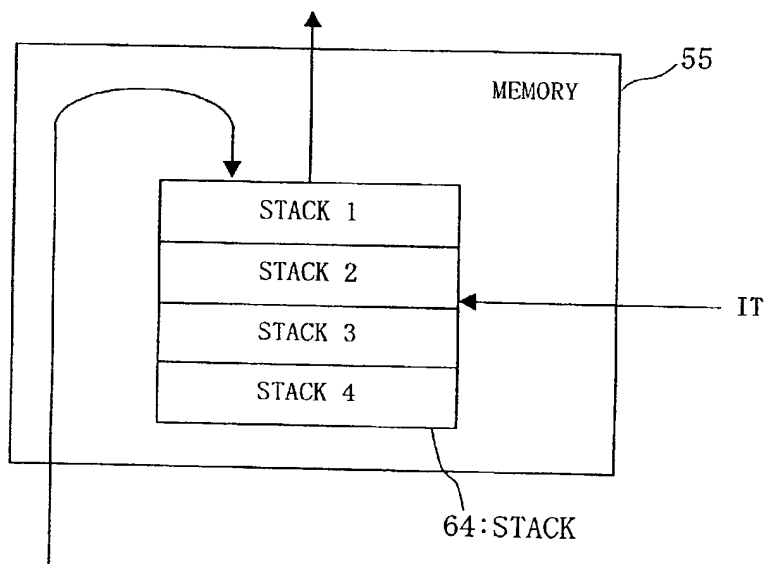
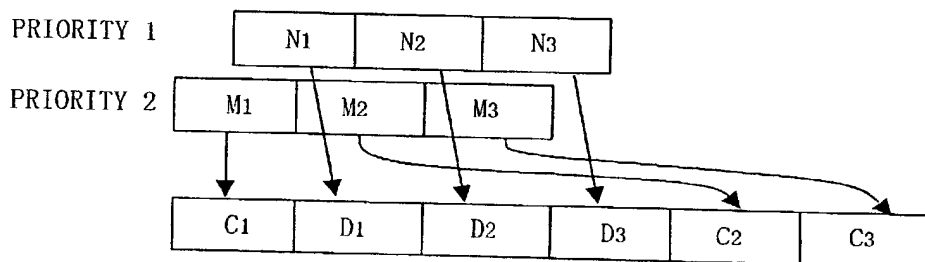


Fig. 9



09/936570

9/49

Fig.10

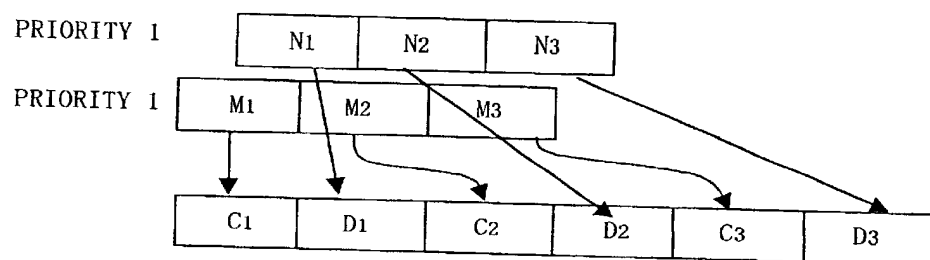
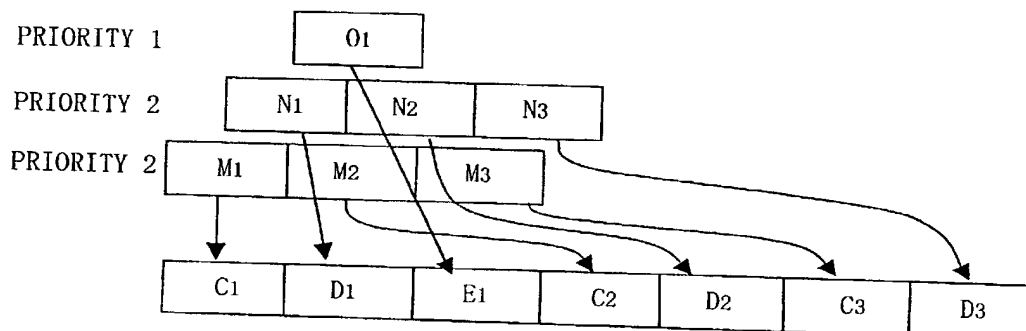
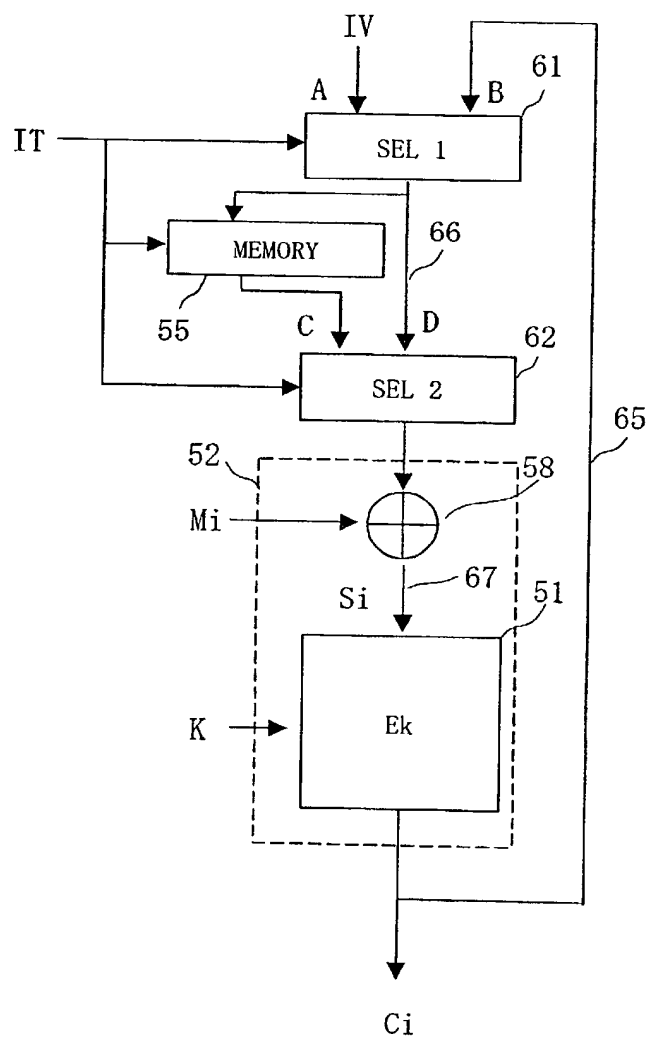


Fig. 11



10/49

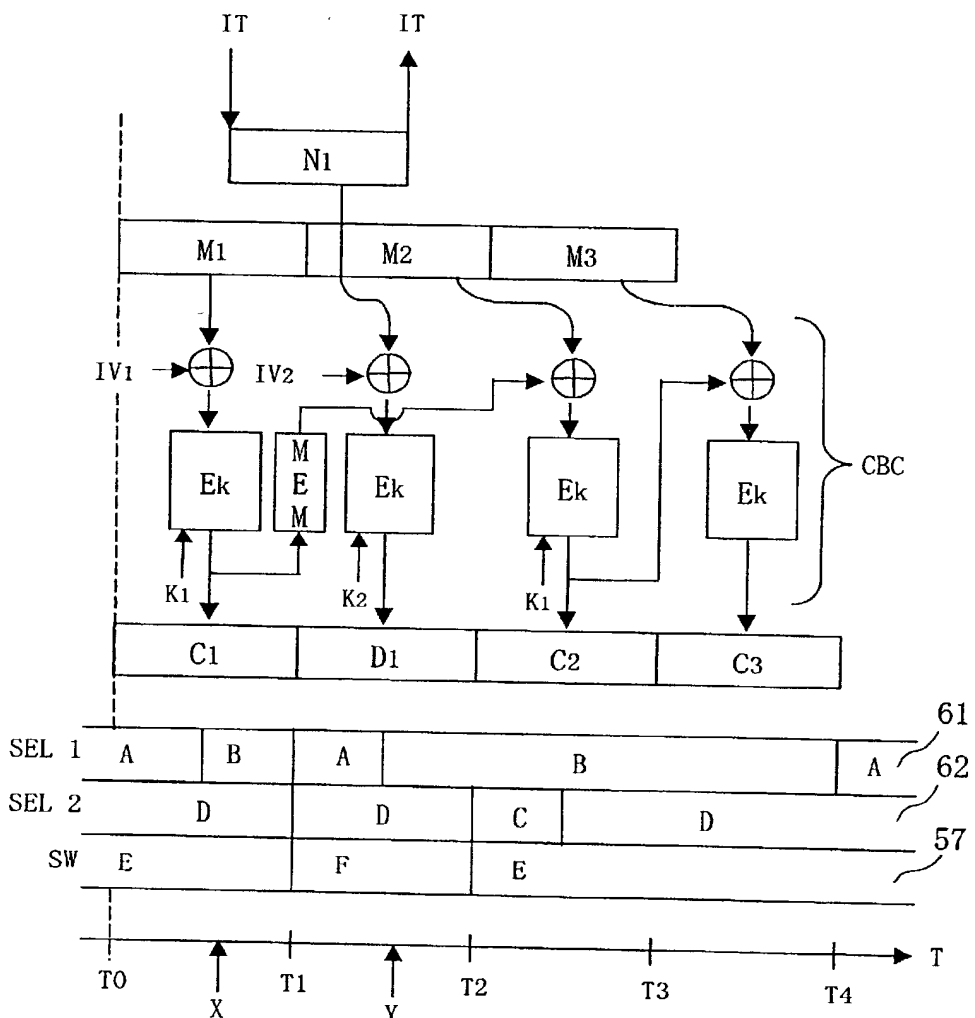
Fig.12



09/936570

11/49

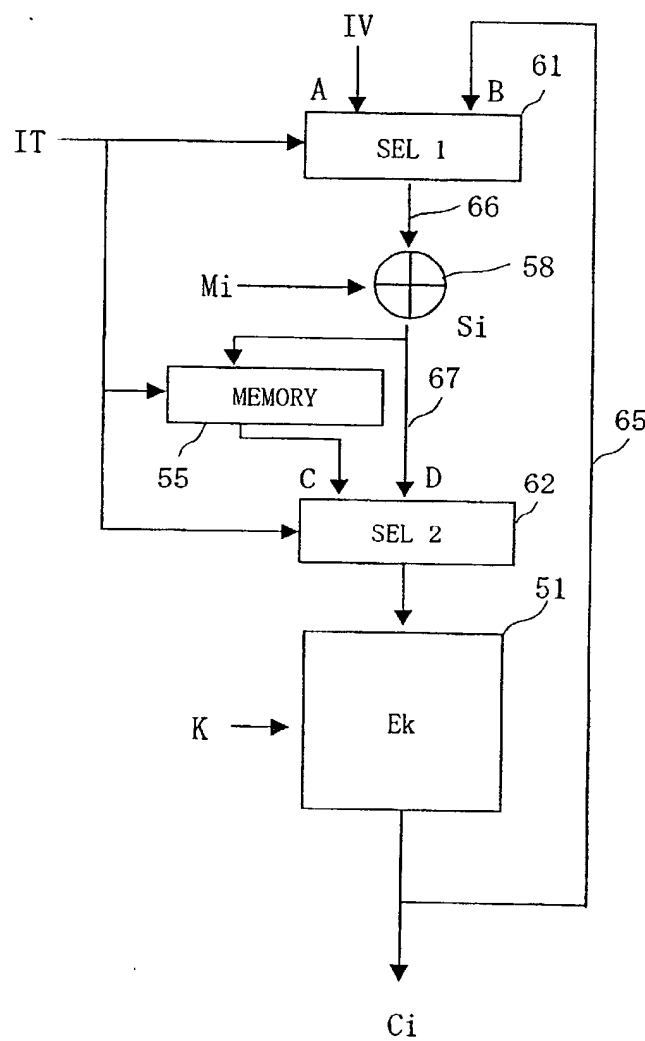
Fig.13



09/936570

12/49

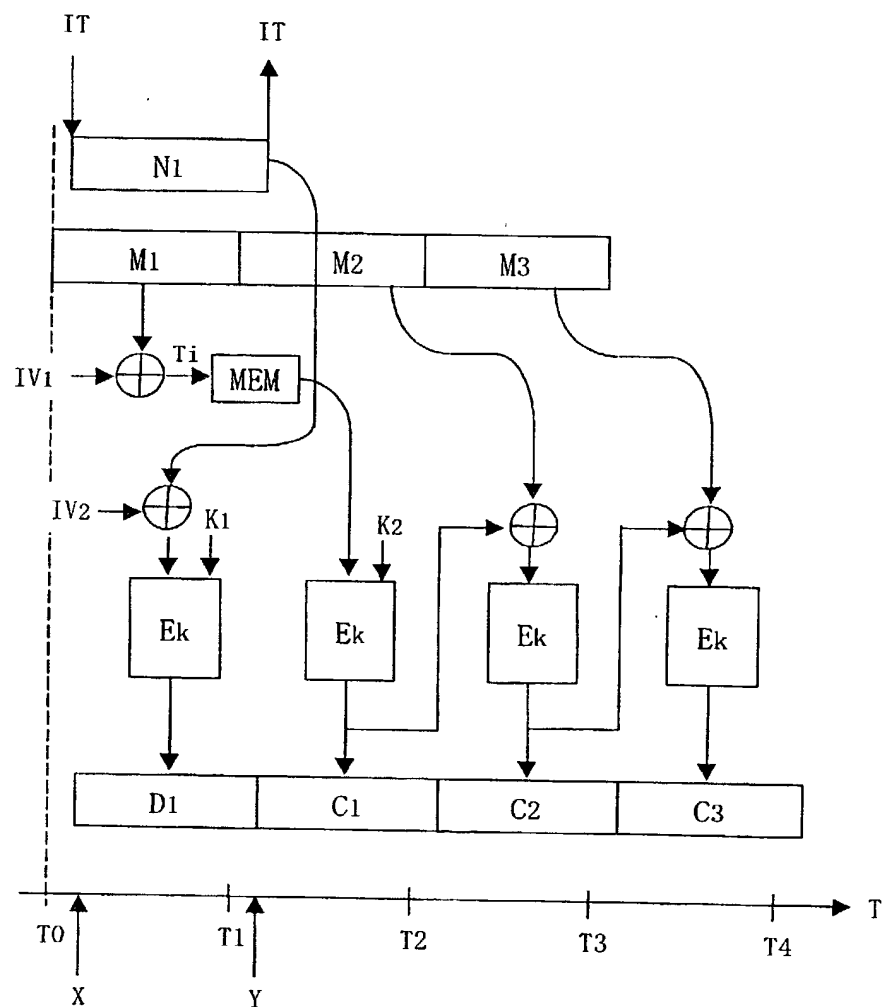
Fig.14



09/936570

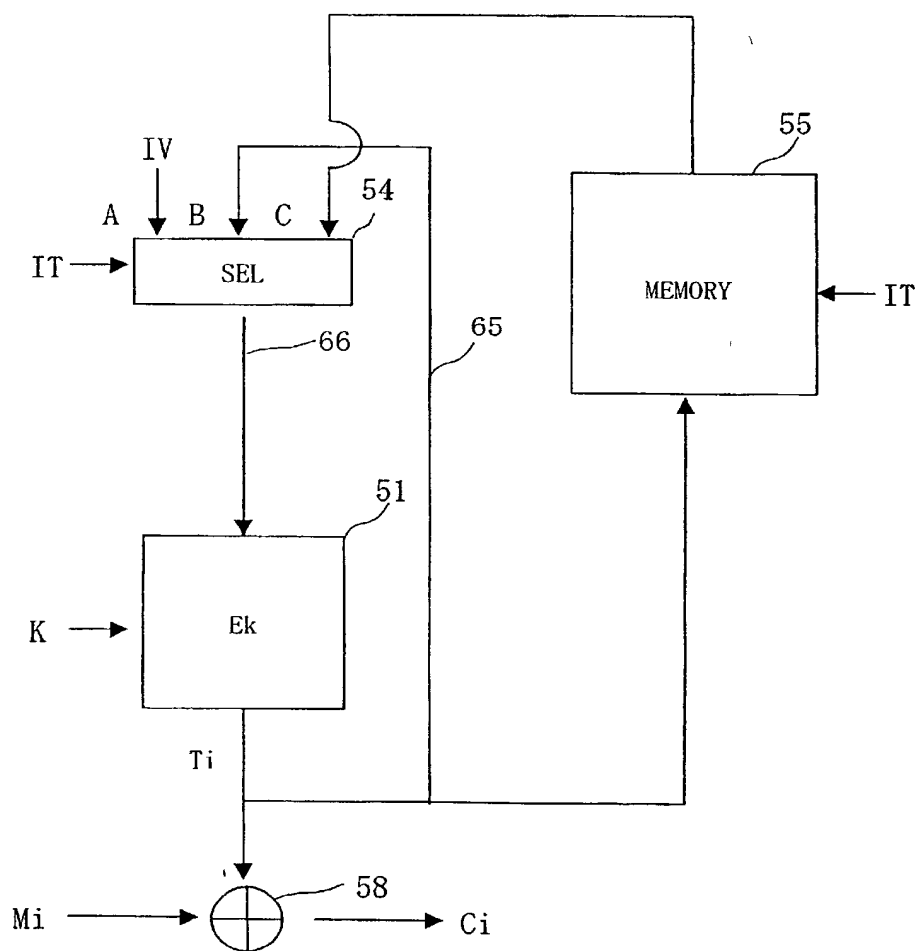
13/49

Fig.15



14/49

Fig. 16

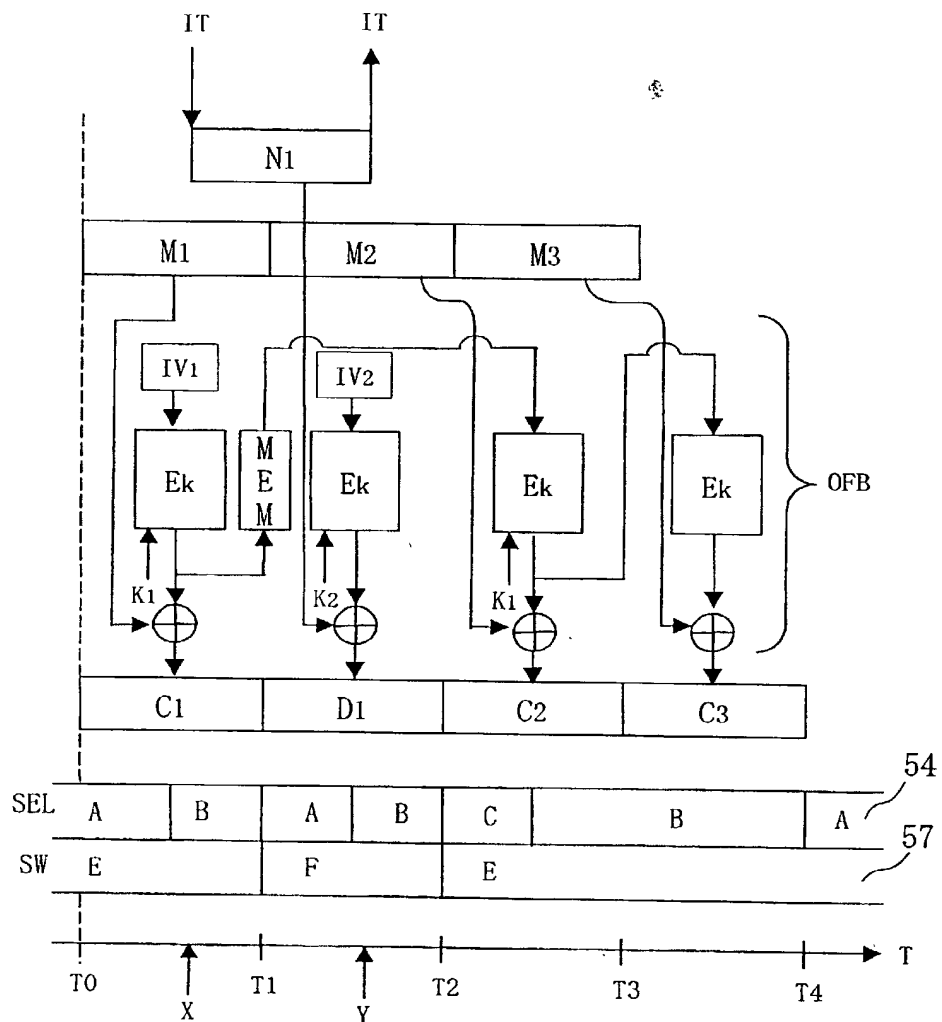


09/936570

15/49

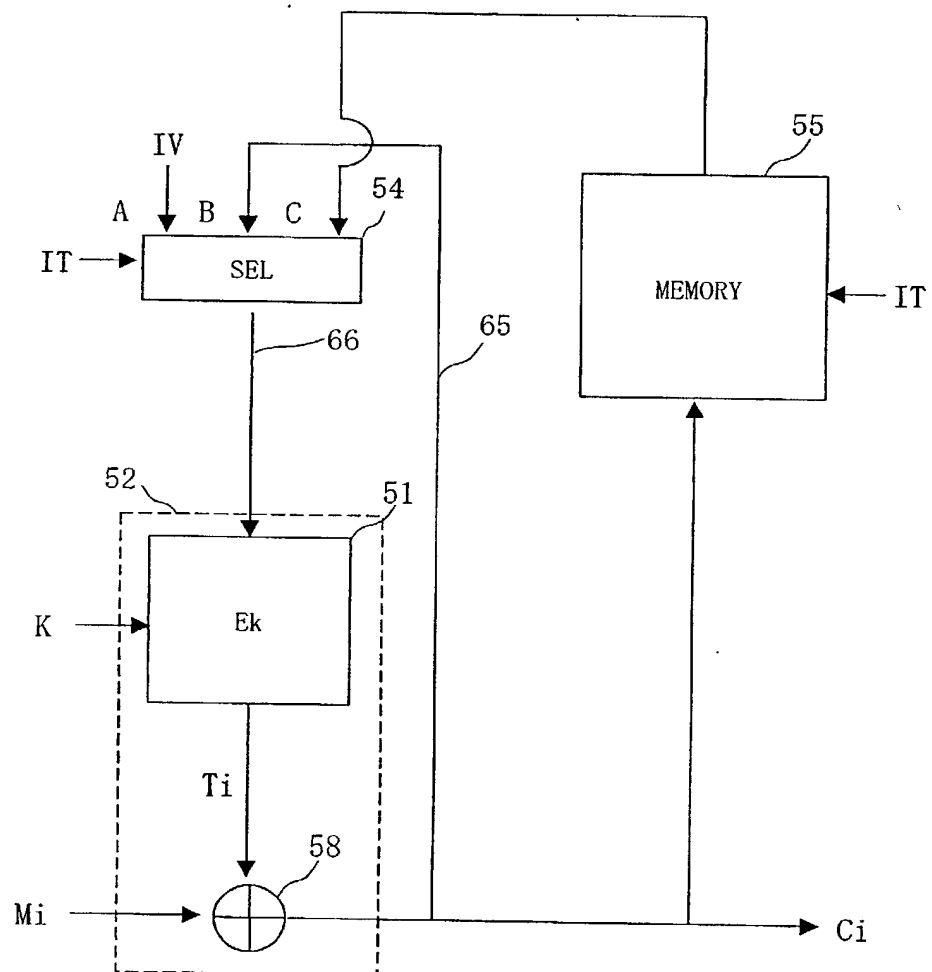
Fig. 17

54



16/49

Fig.18

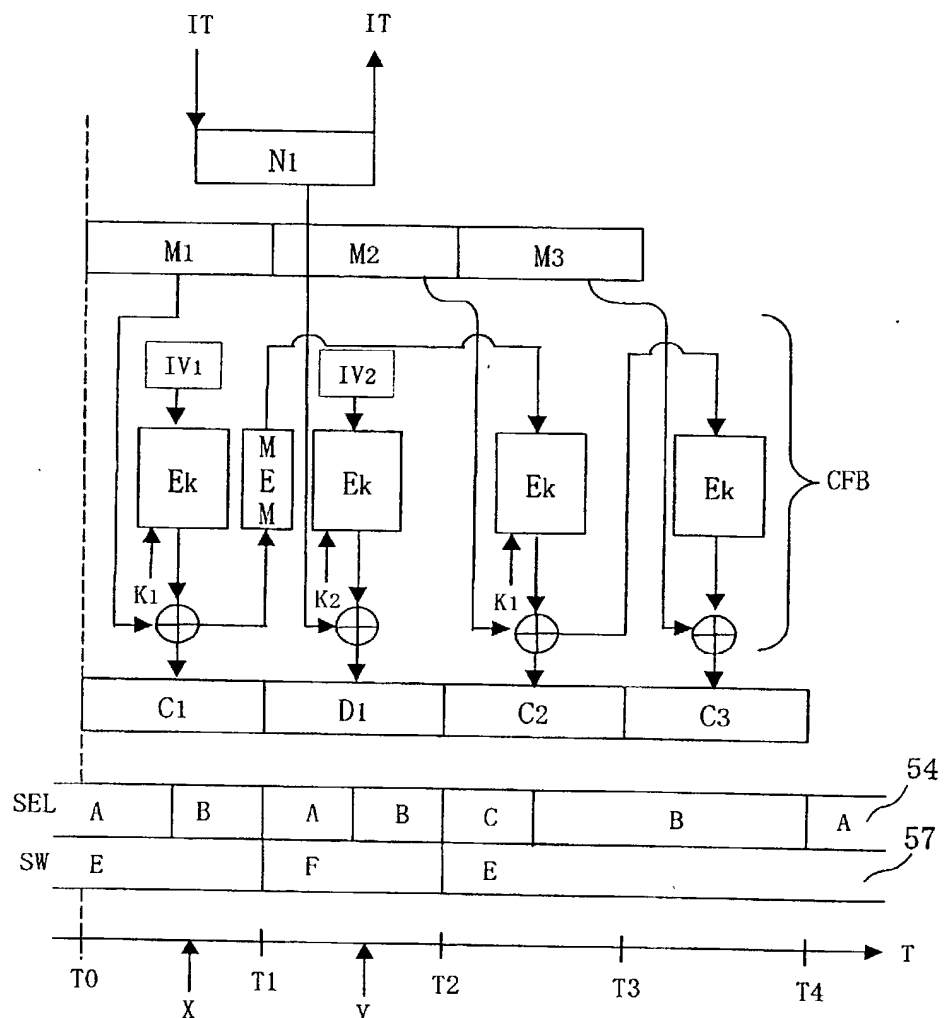


09/936570

17/49

Fig. 19

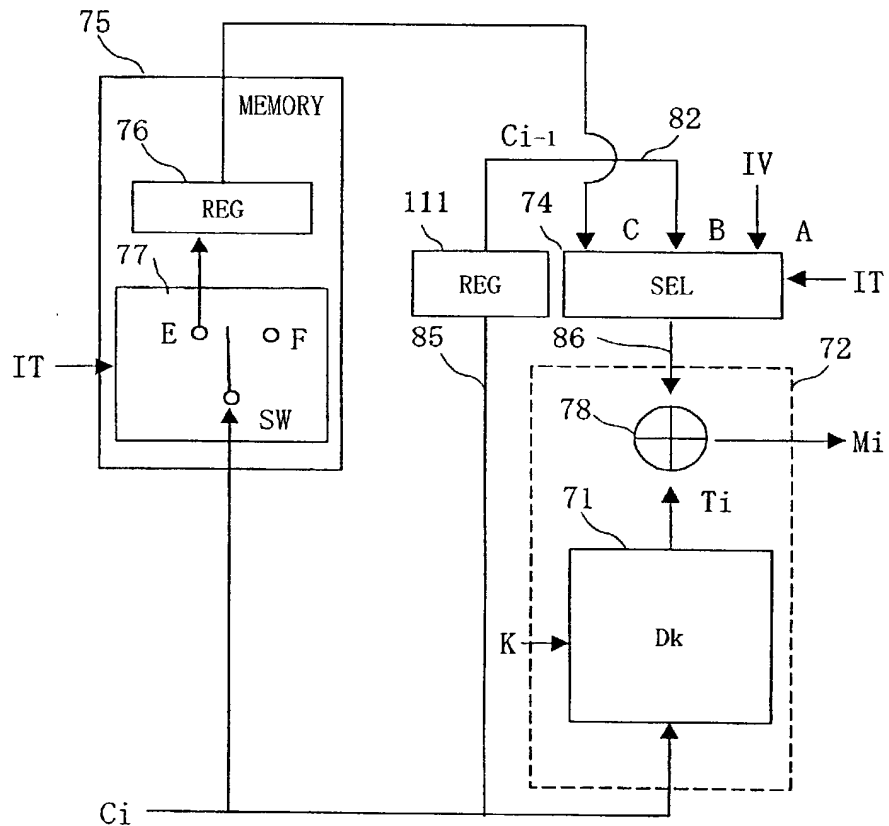
17/49



09/936570

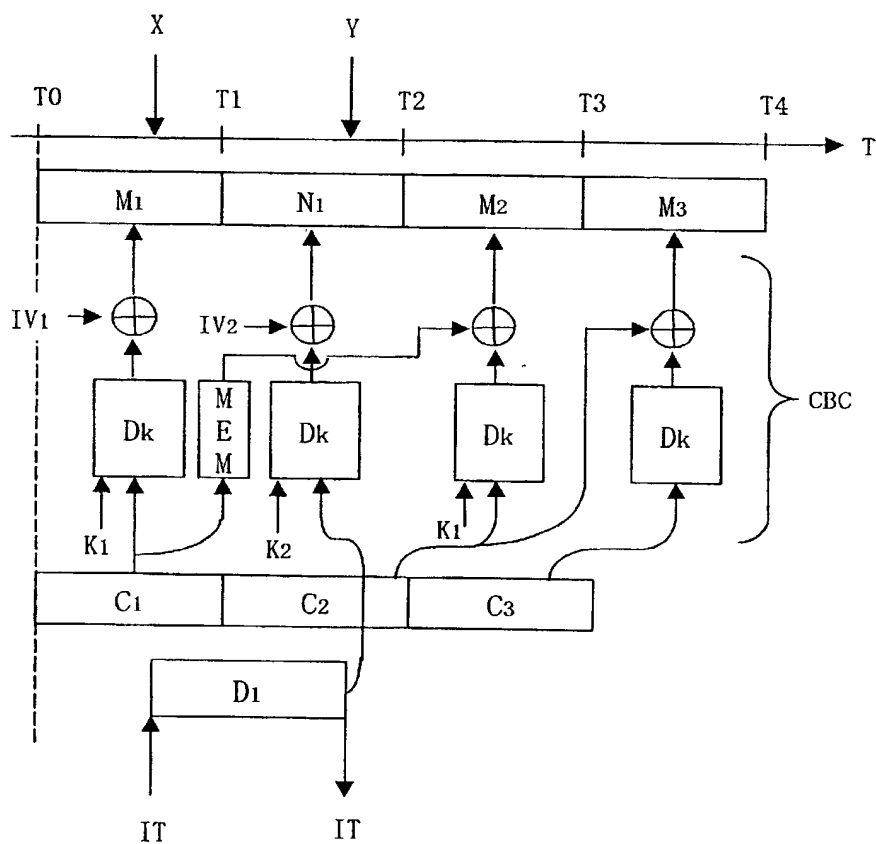
18/49

Fig.20



19 / 49

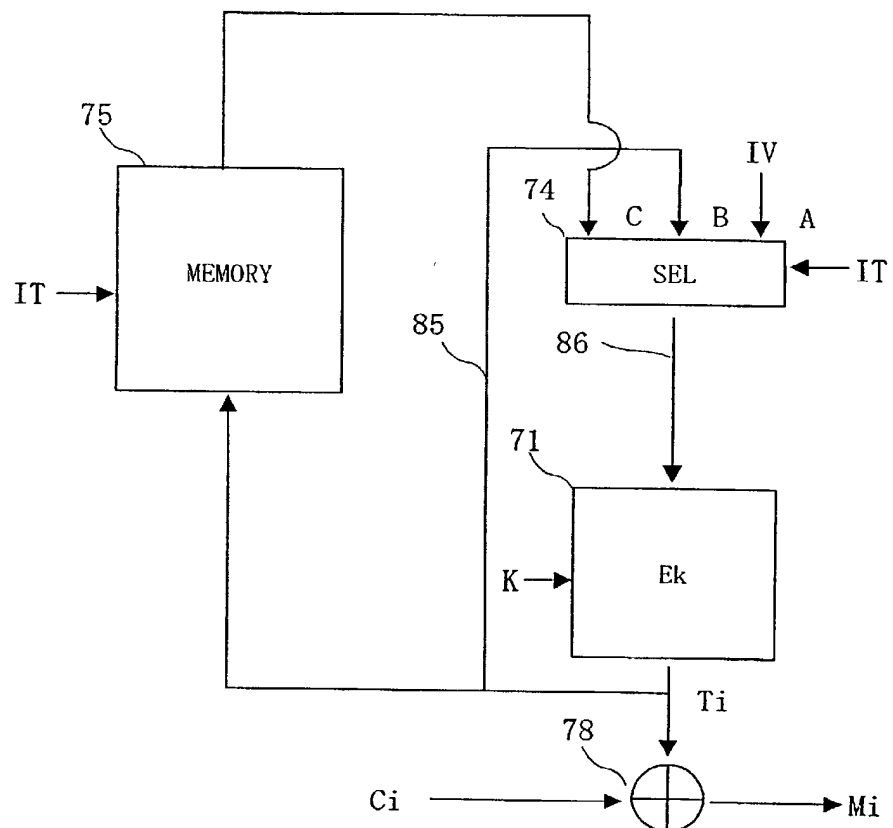
Fig. 21



09/936570

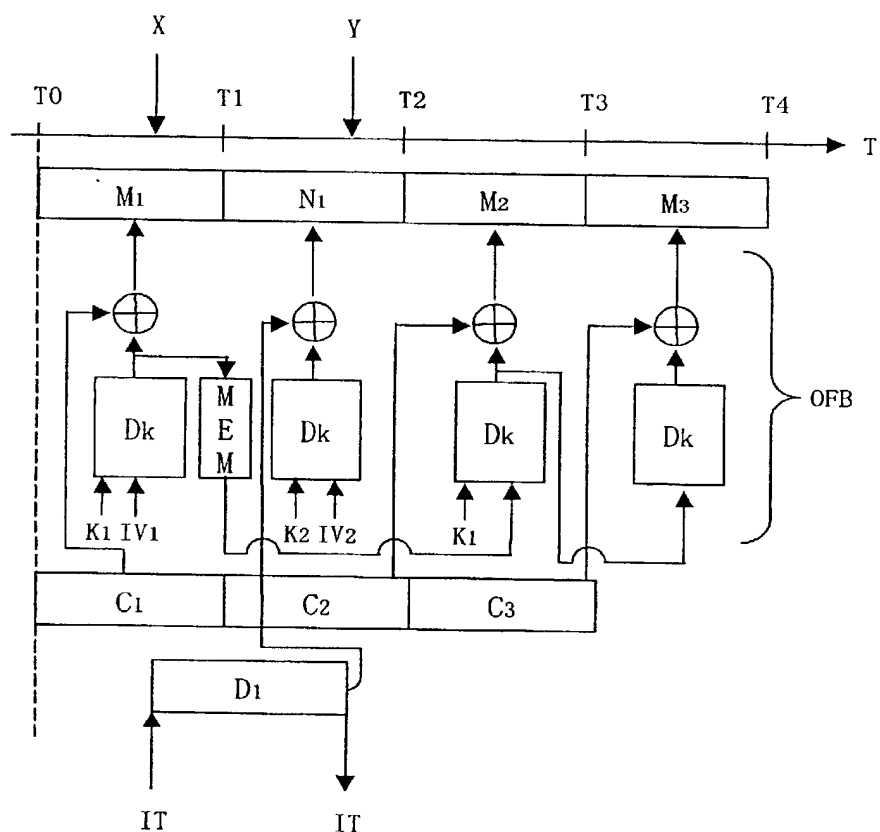
20/49

Fig. 22



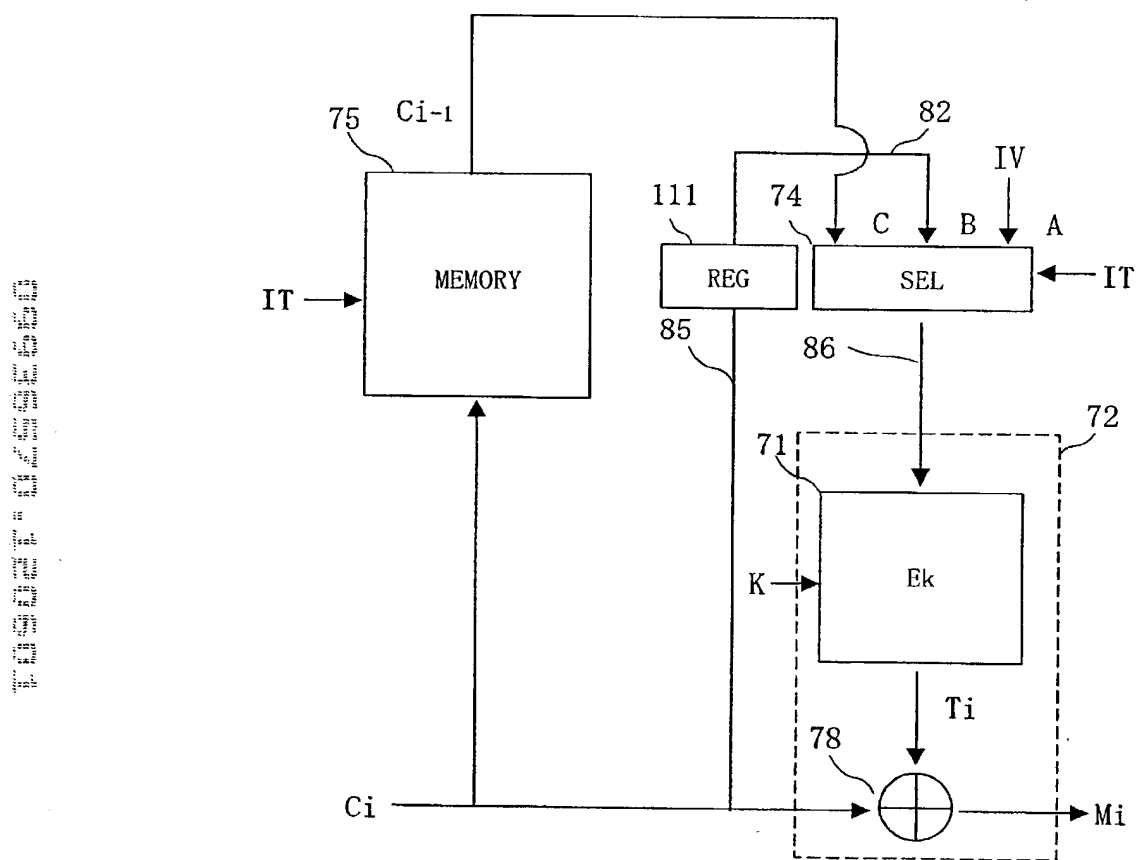
21/49

Fig. 23



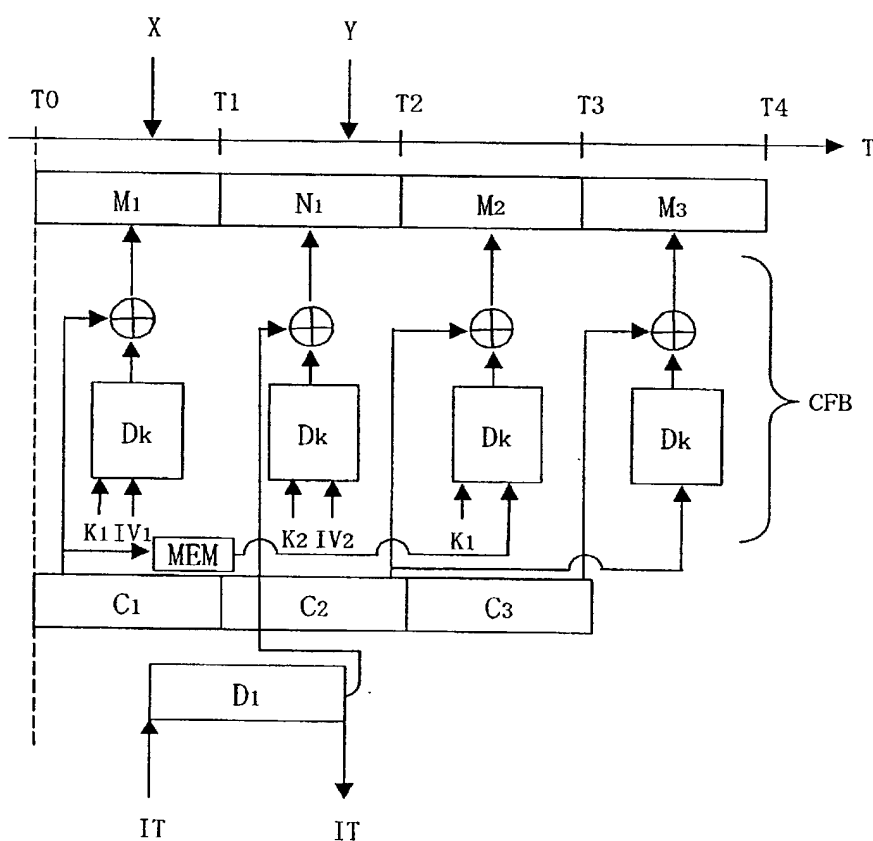
22 / 49

Fig. 24



23 / 49

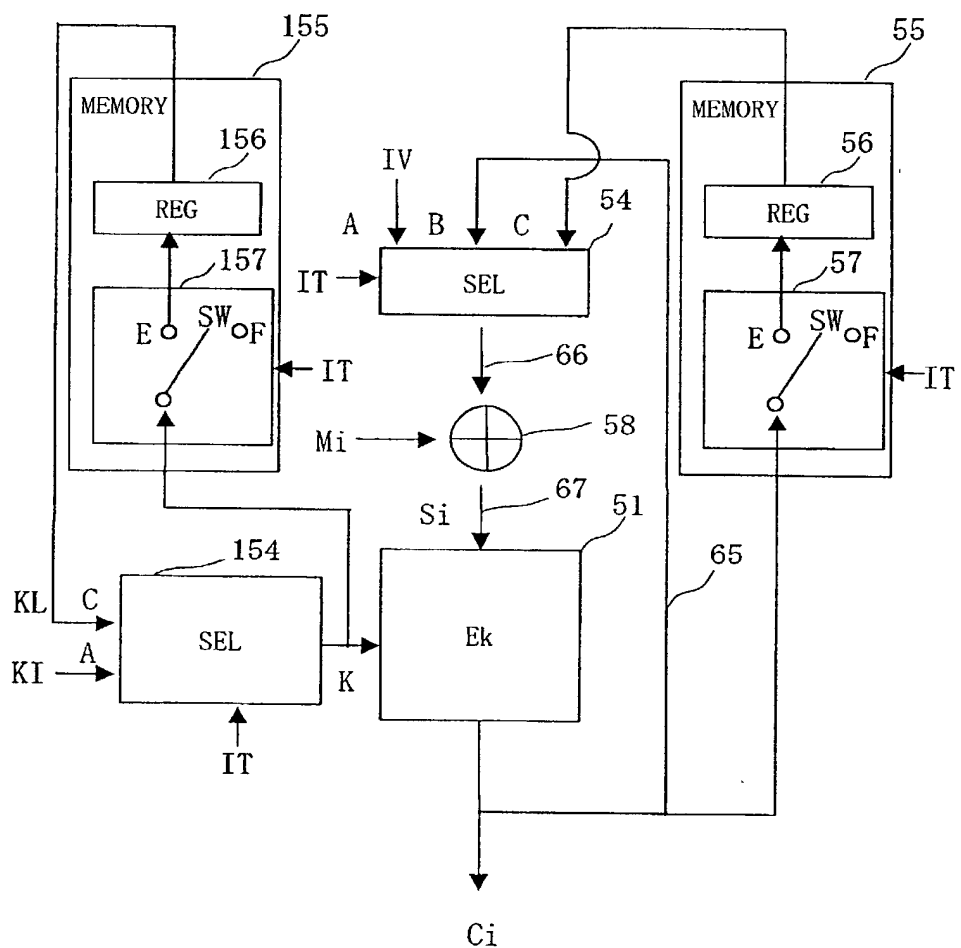
Fig. 25



09/936570

24/49

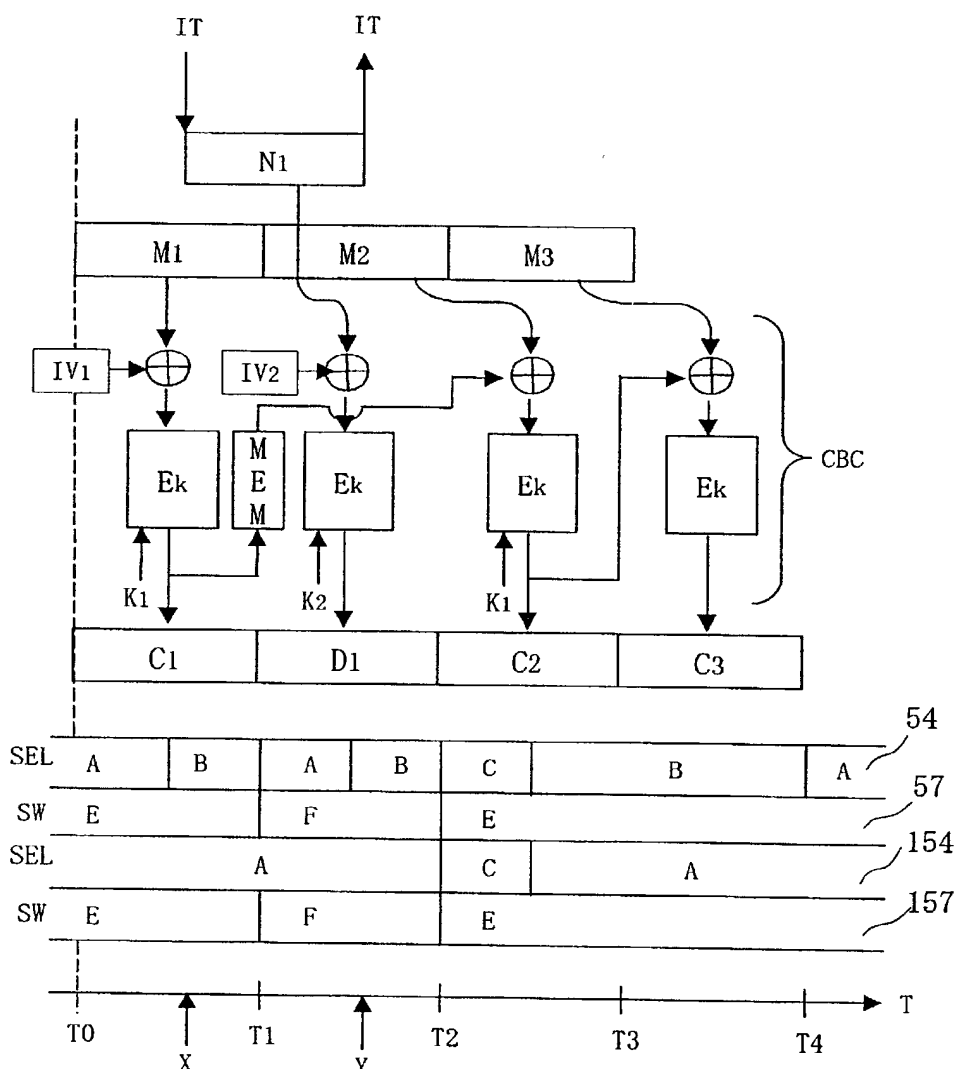
Fig. 26



091936570

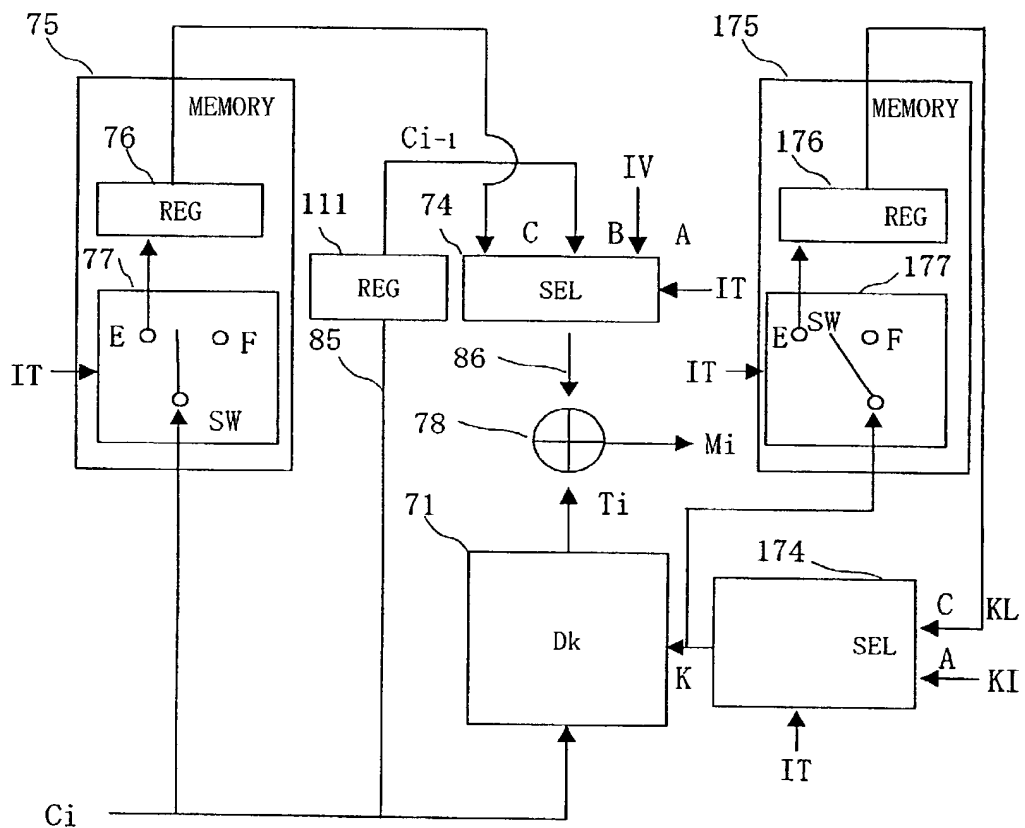
25 / 49

Fig. 27



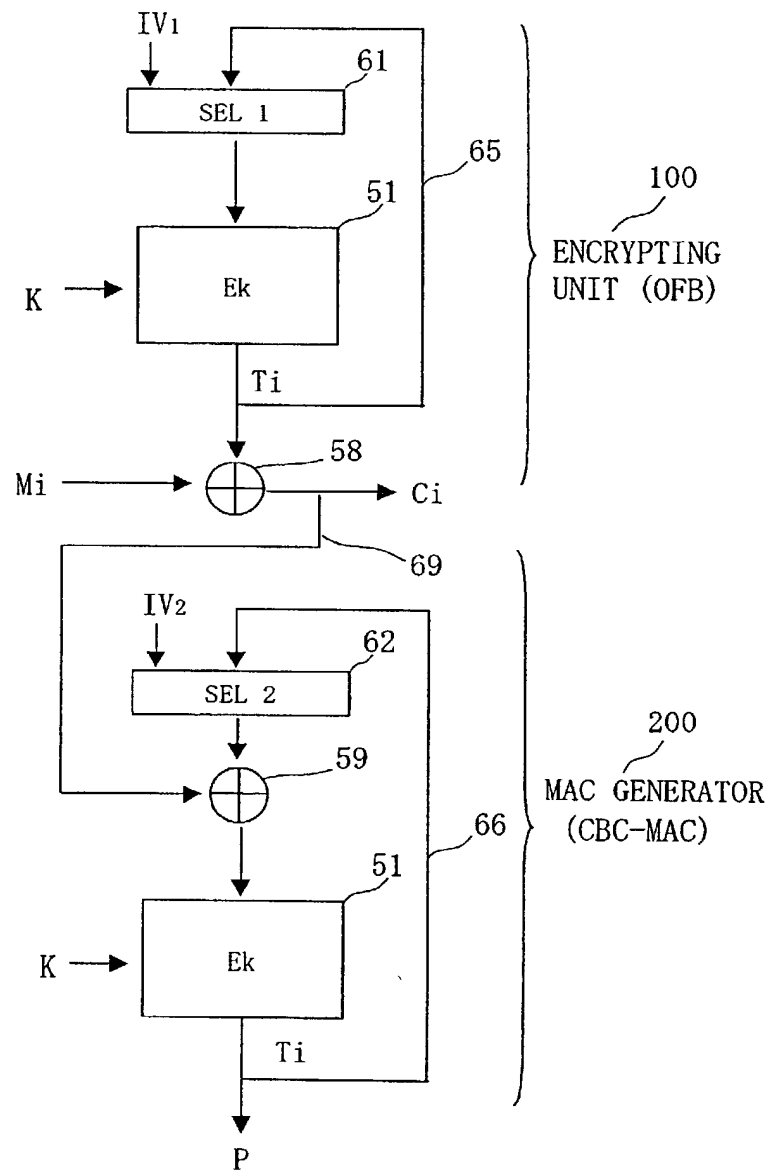
26 /49

Fig.28



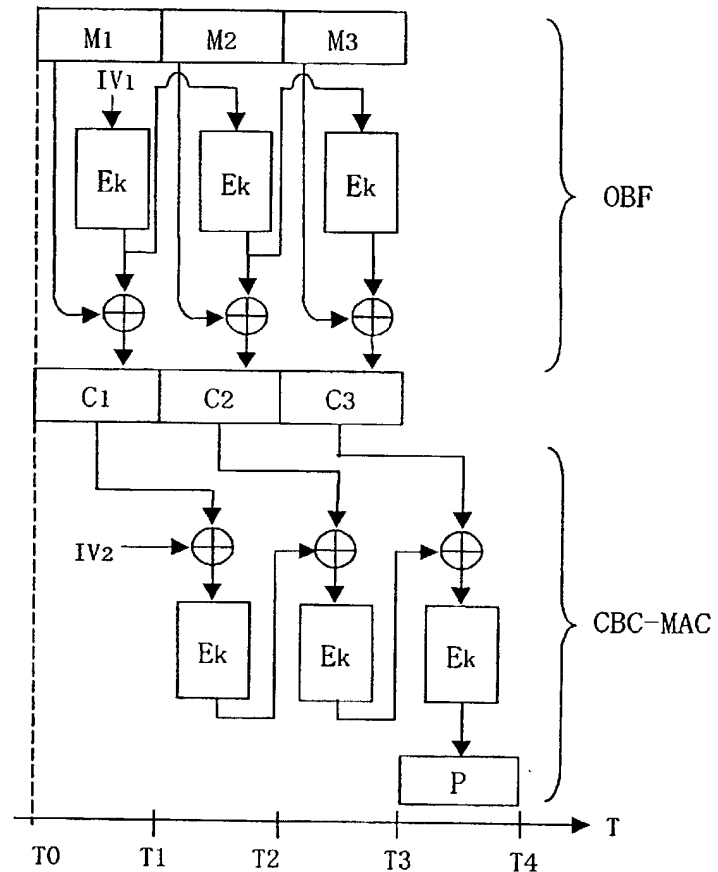
27 / 49

Fig. 29



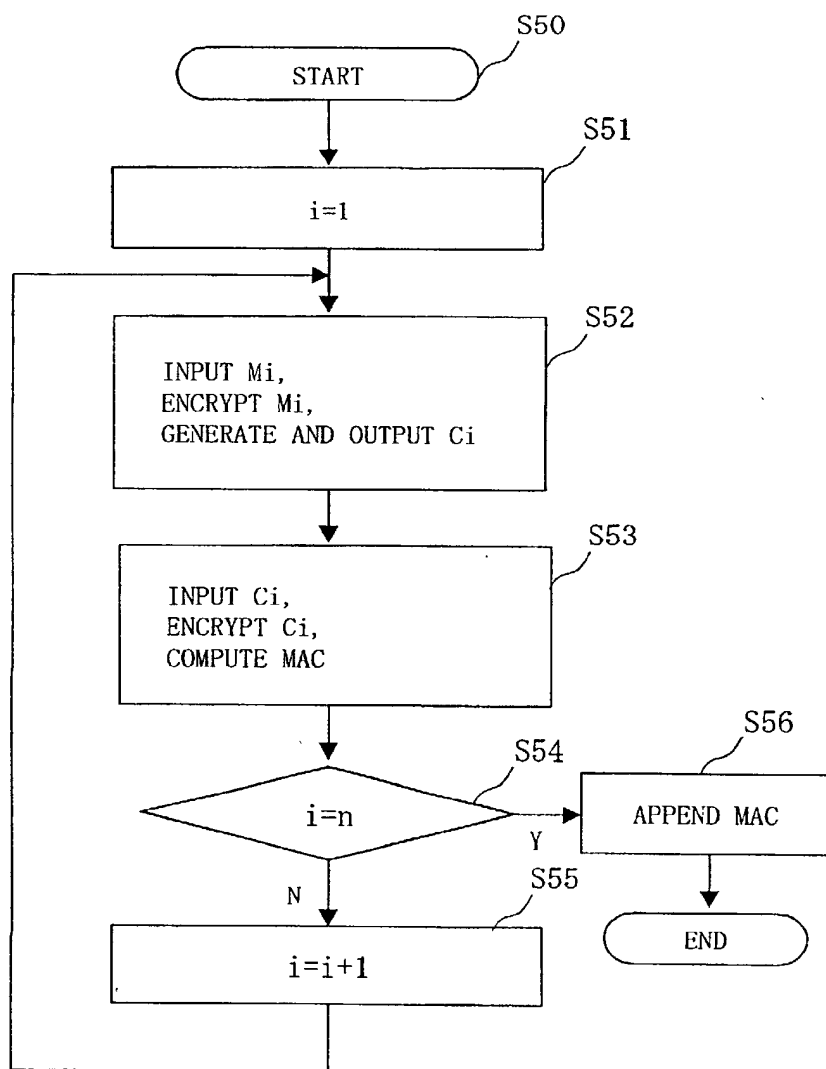
28 / 49

Fig. 30



29 / 49

Fig. 31



30/49

Fig. 32

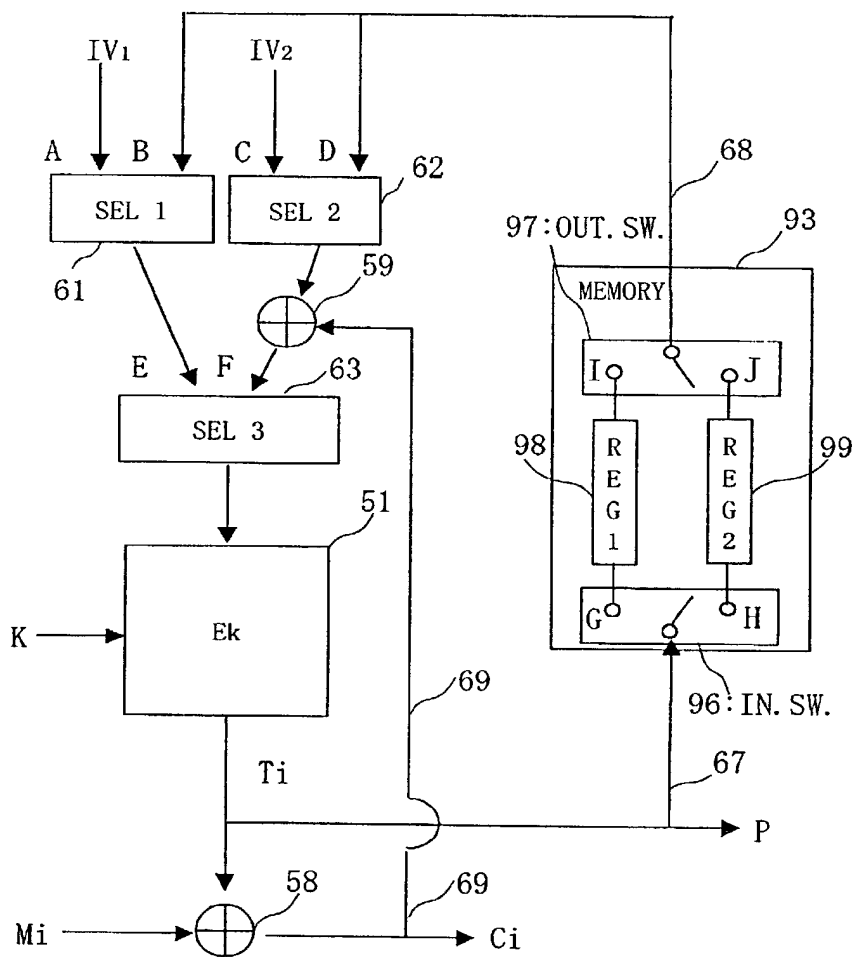
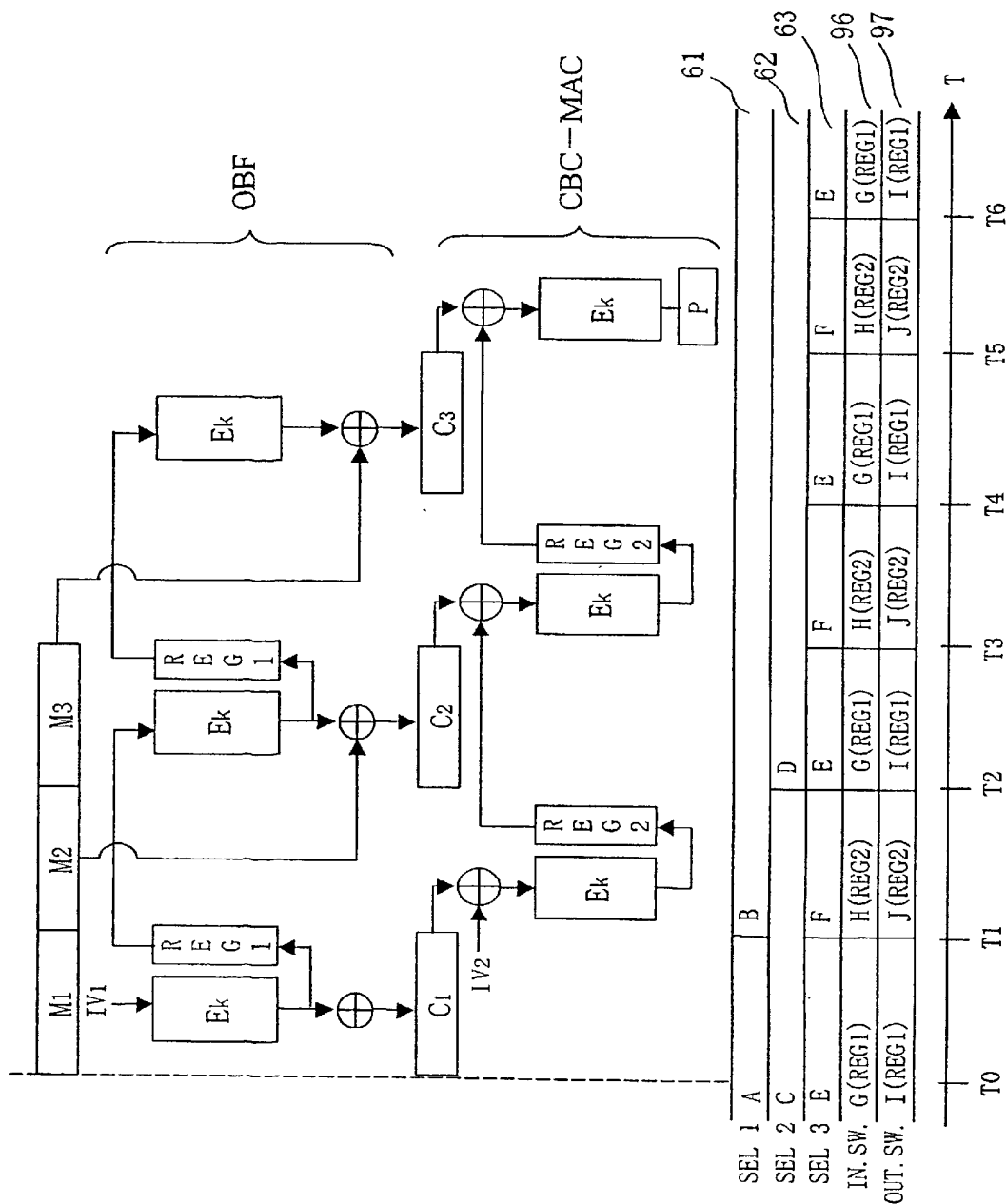
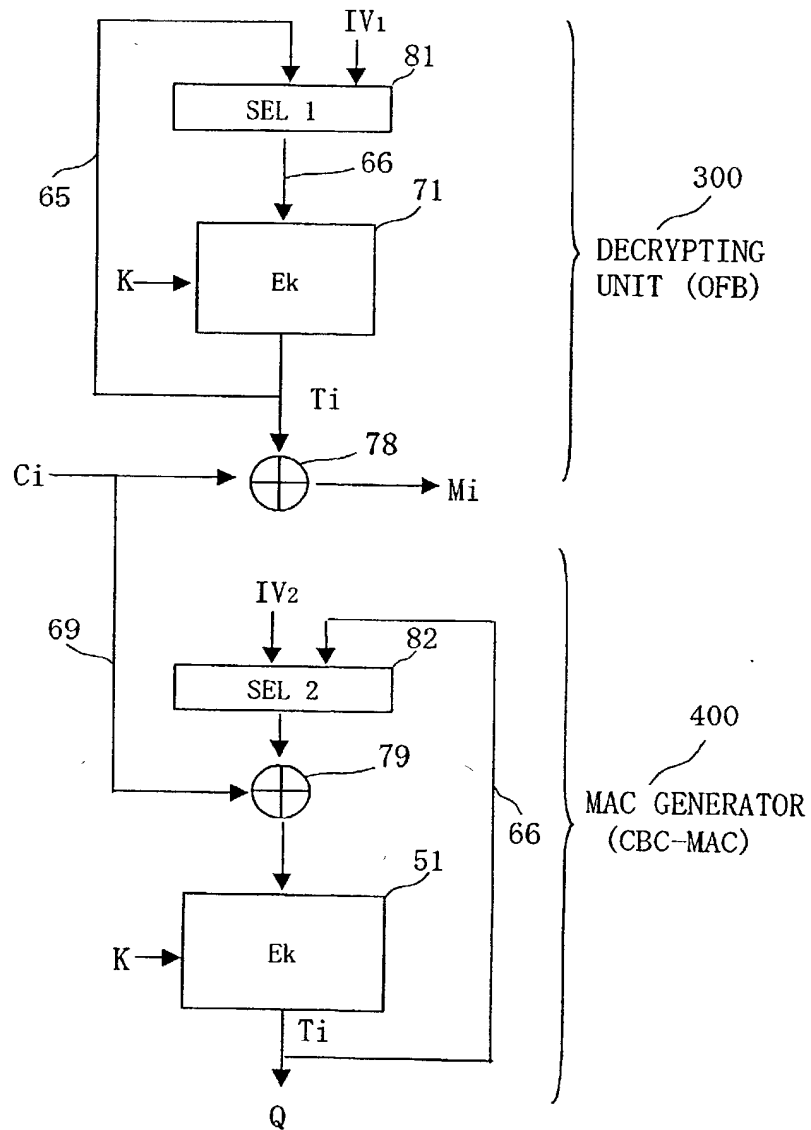


Fig. 33



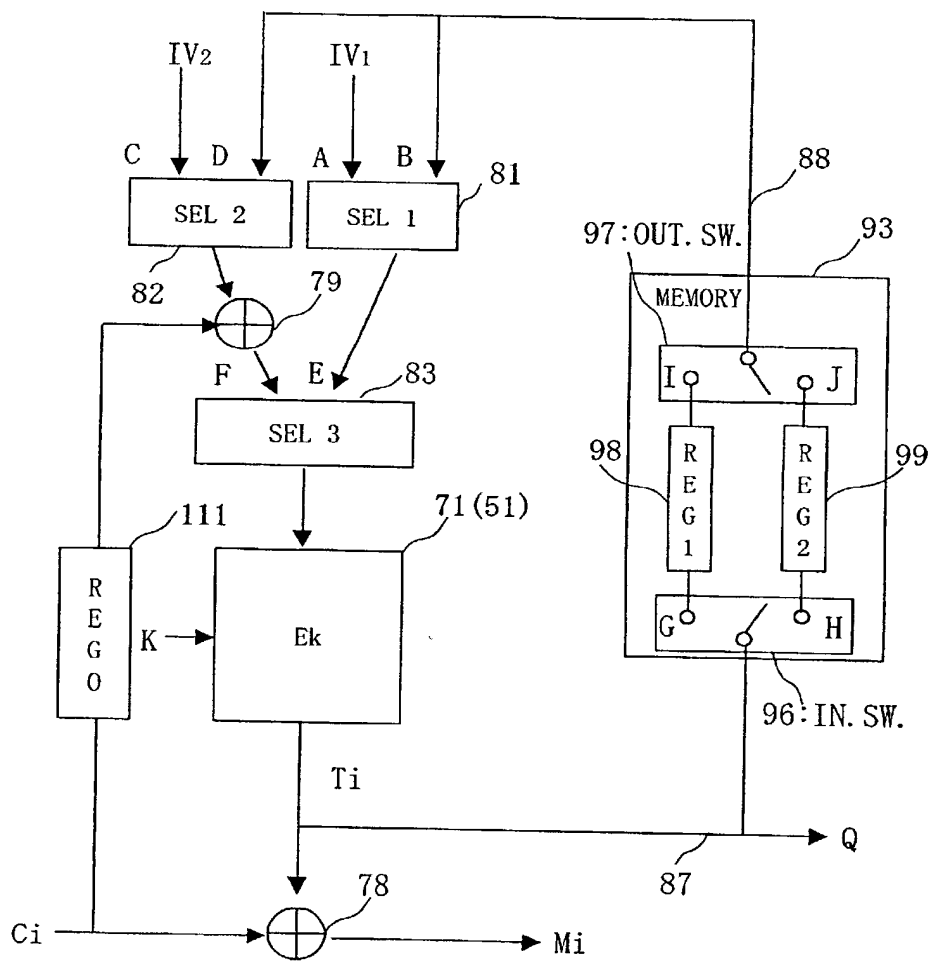
32/49

Fig. 34



33/49

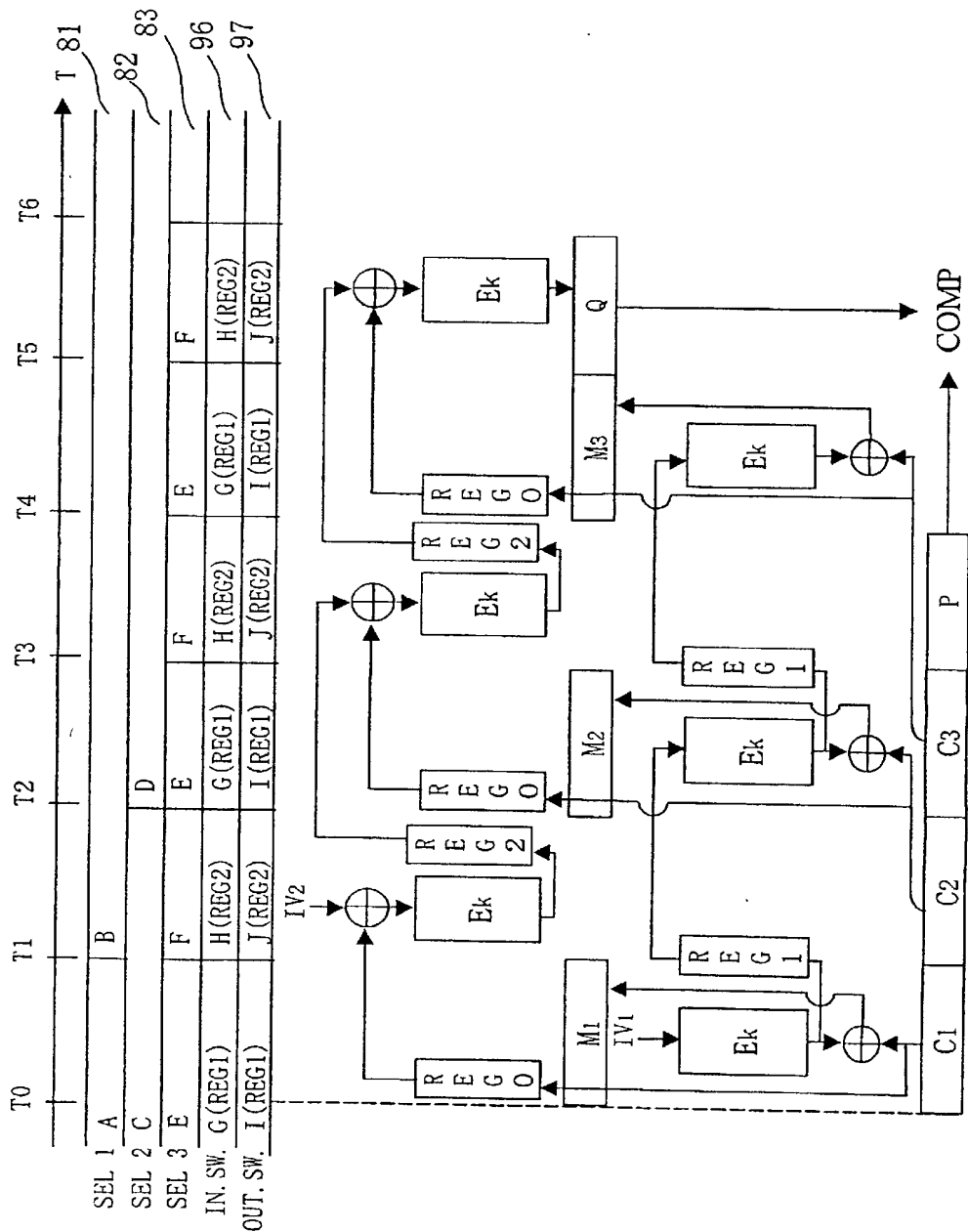
Fig. 35



09/936570

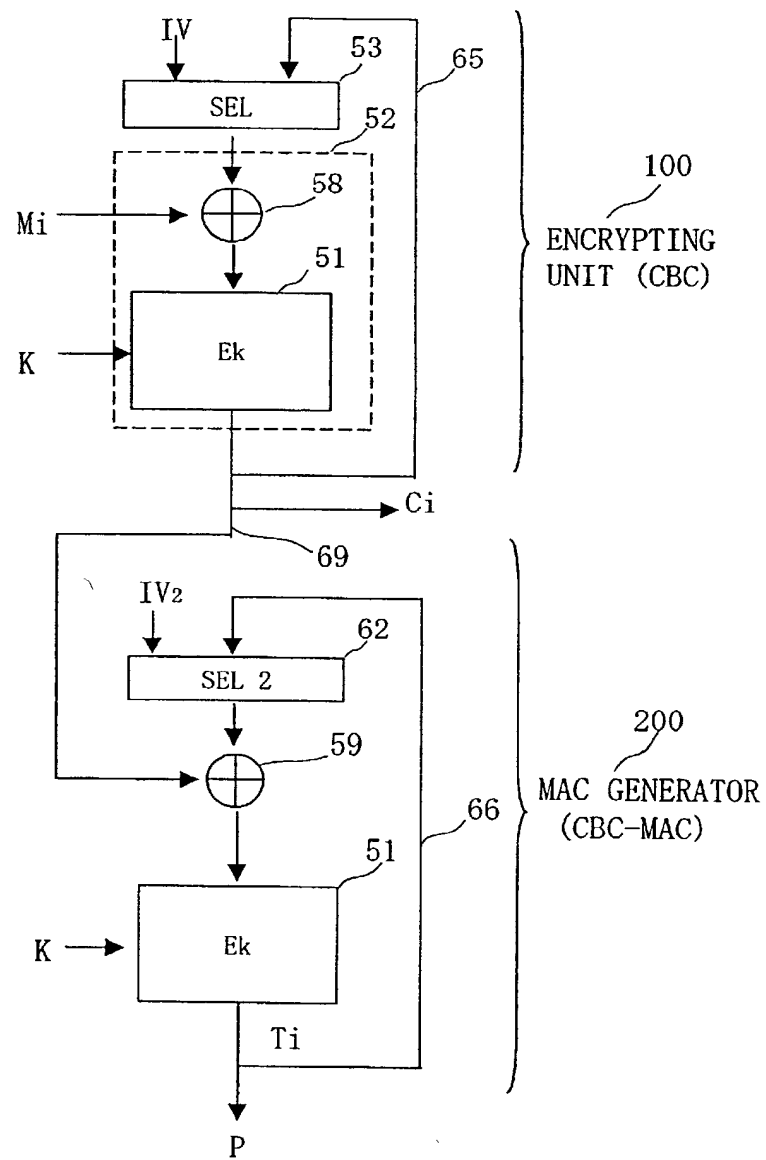
34 /49

Fig. 36



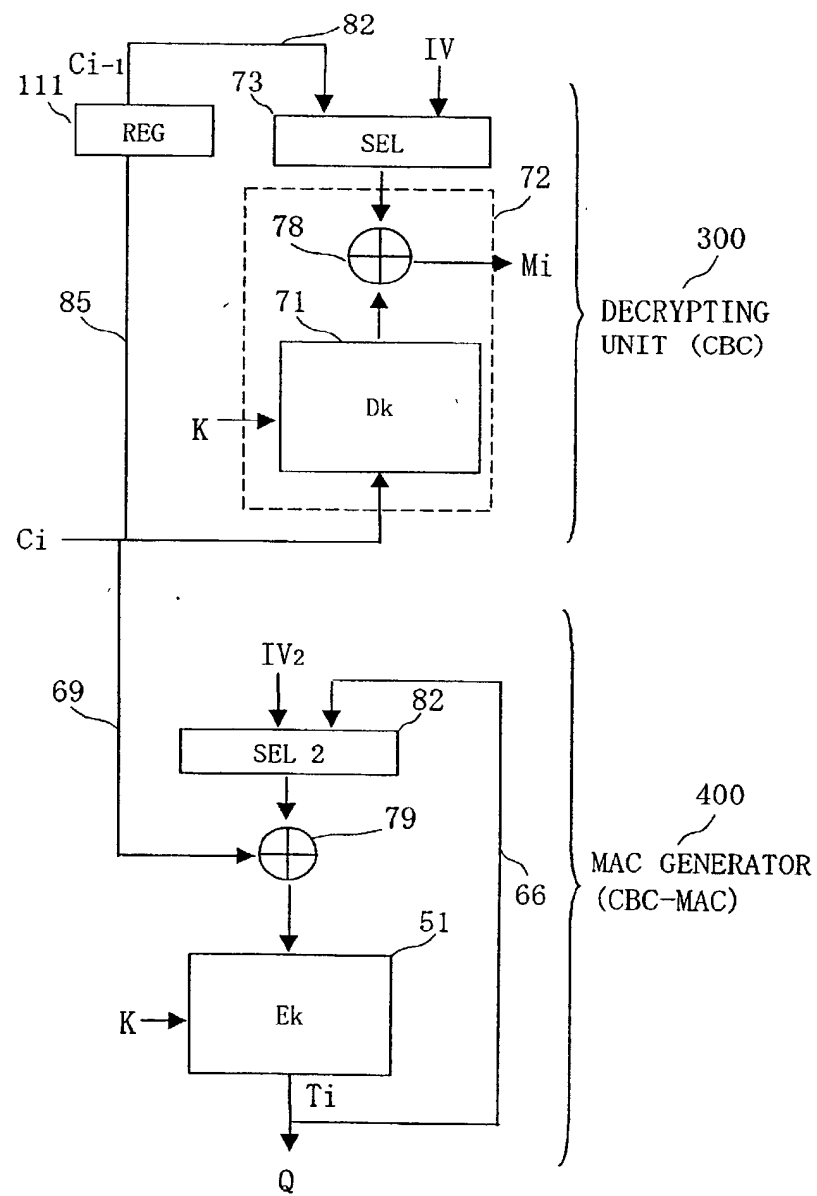
35/49

Fig.37



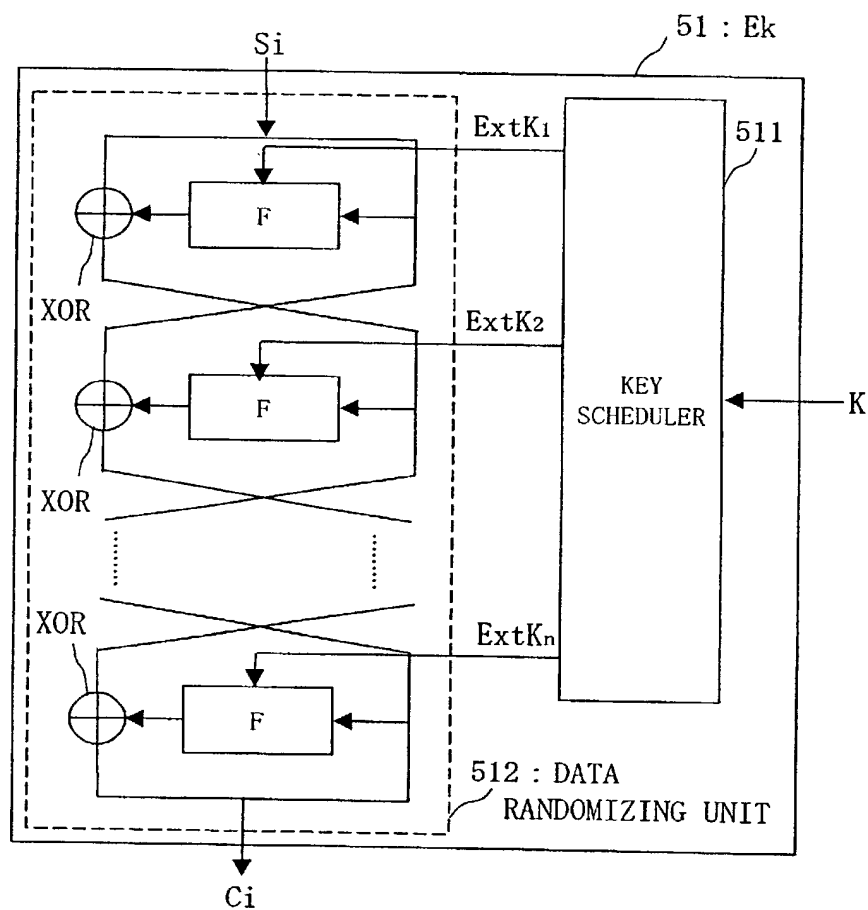
36/49

Fig.38



37 /49

Fig.39



09/936570

38/49

Fig.40

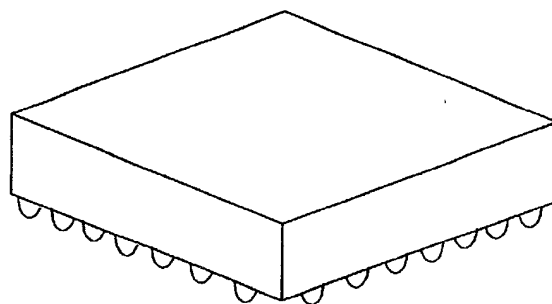
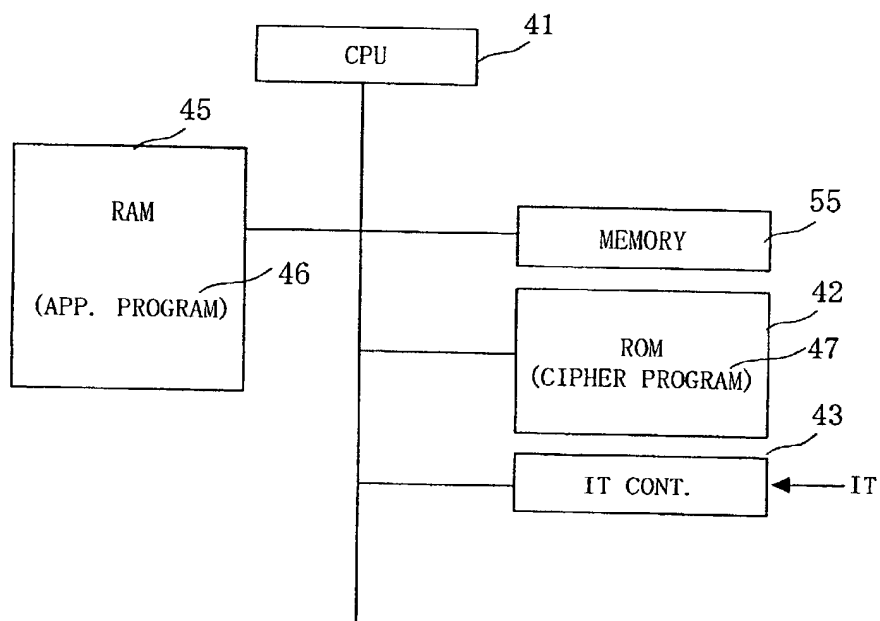
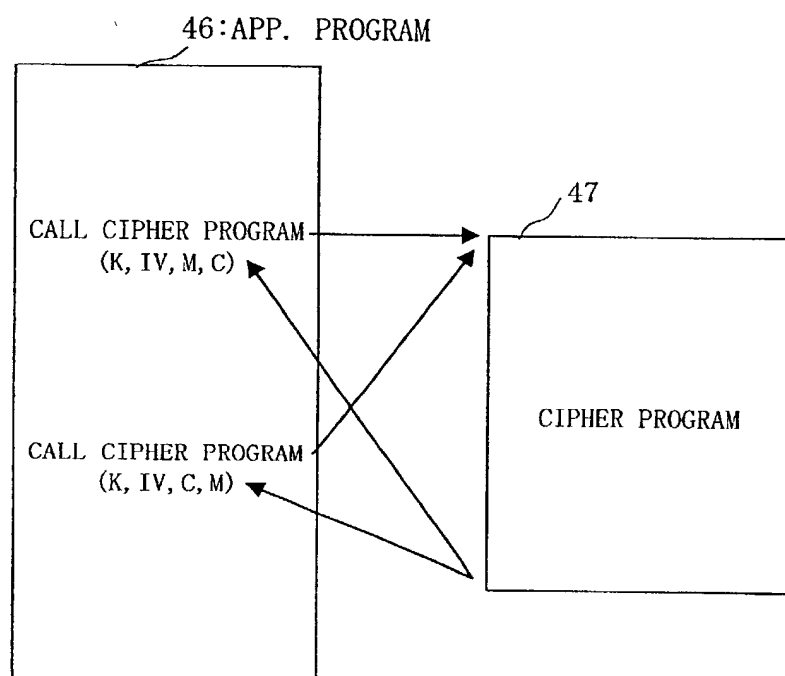


Fig. 41



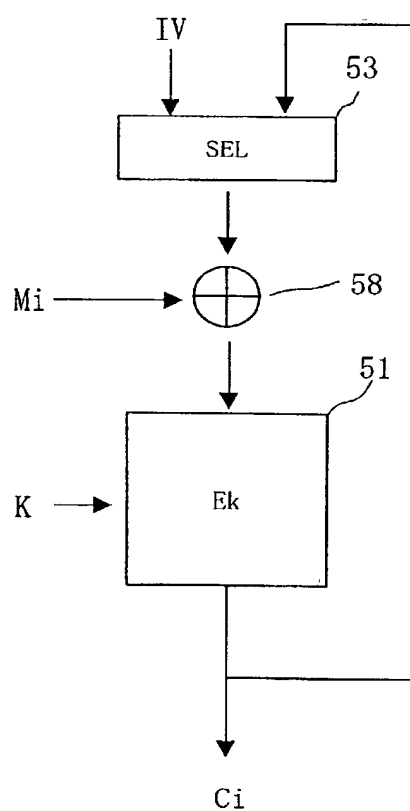
39 /49

Fig.42



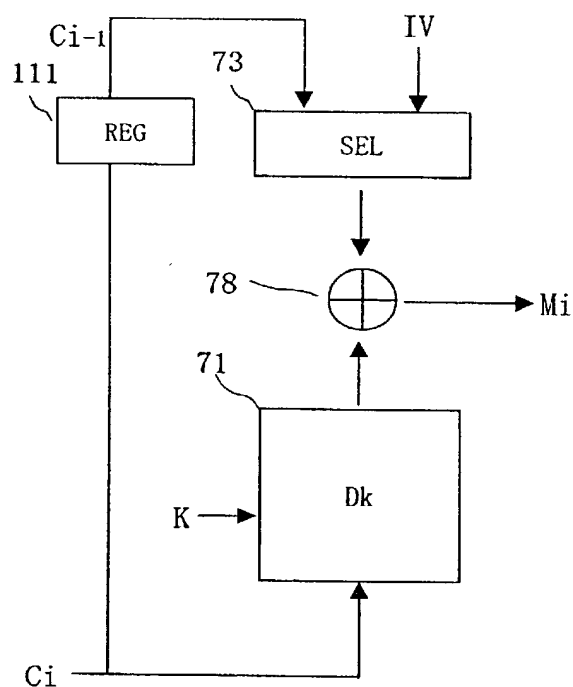
40/49

Fig.43



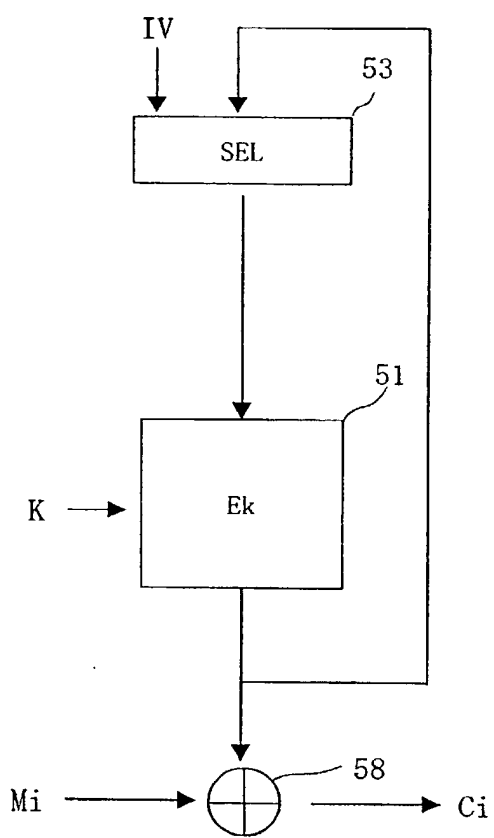
41 /49

Fig.44



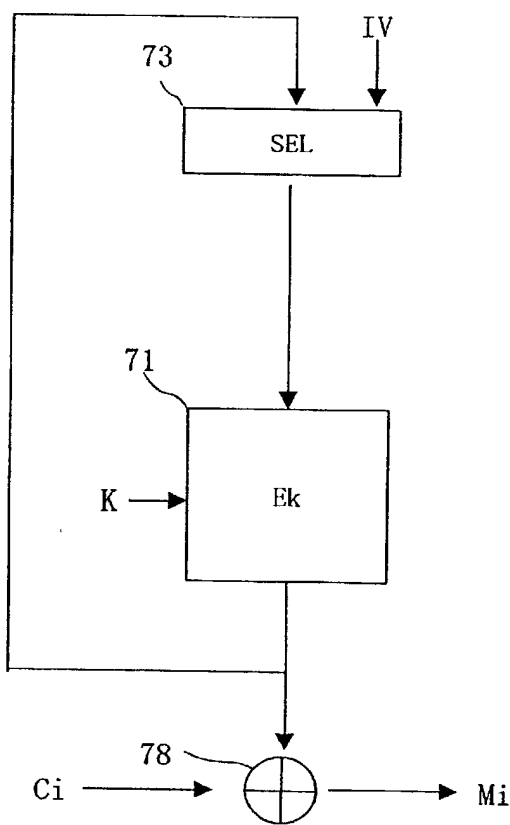
42 /49

Fig.45



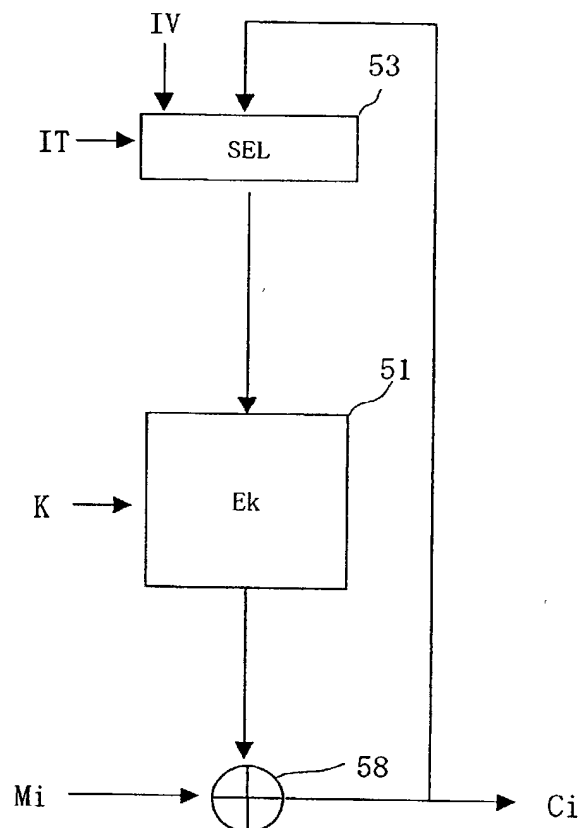
43/49

Fig. 46



44/49

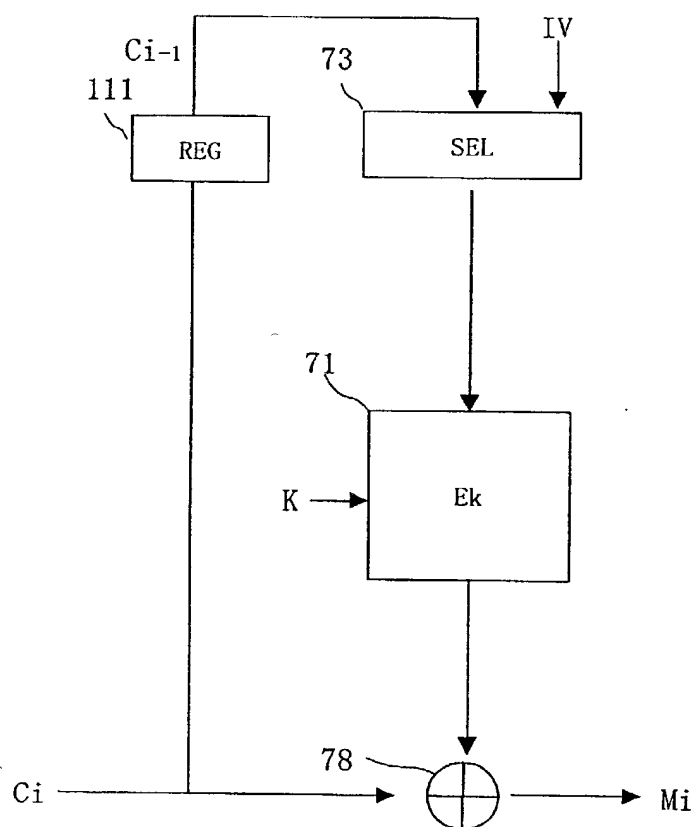
Fig. 47



09/936570

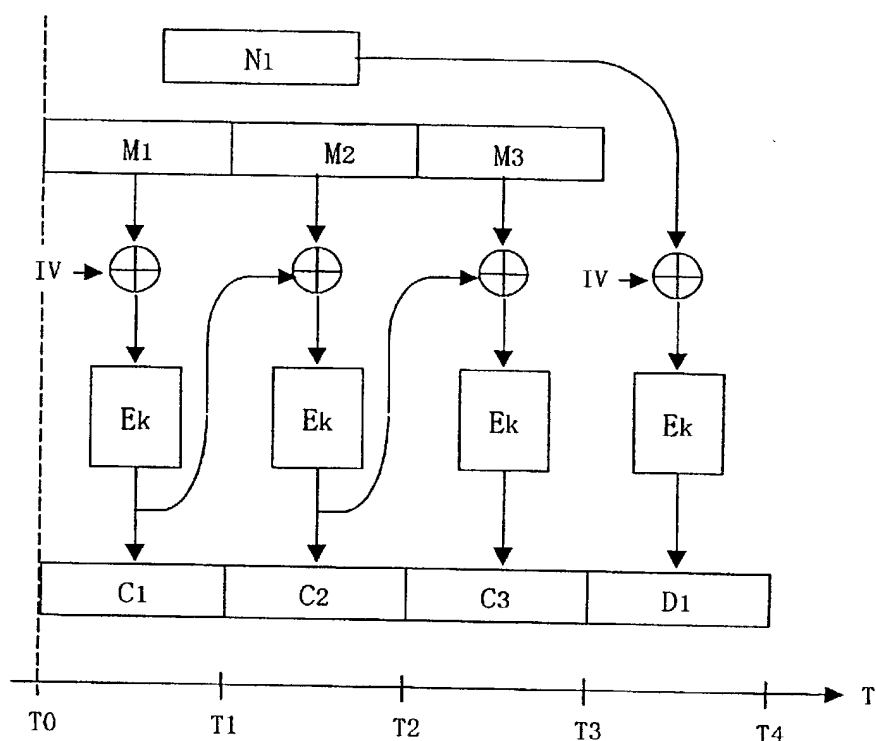
45 /49

Fig.48



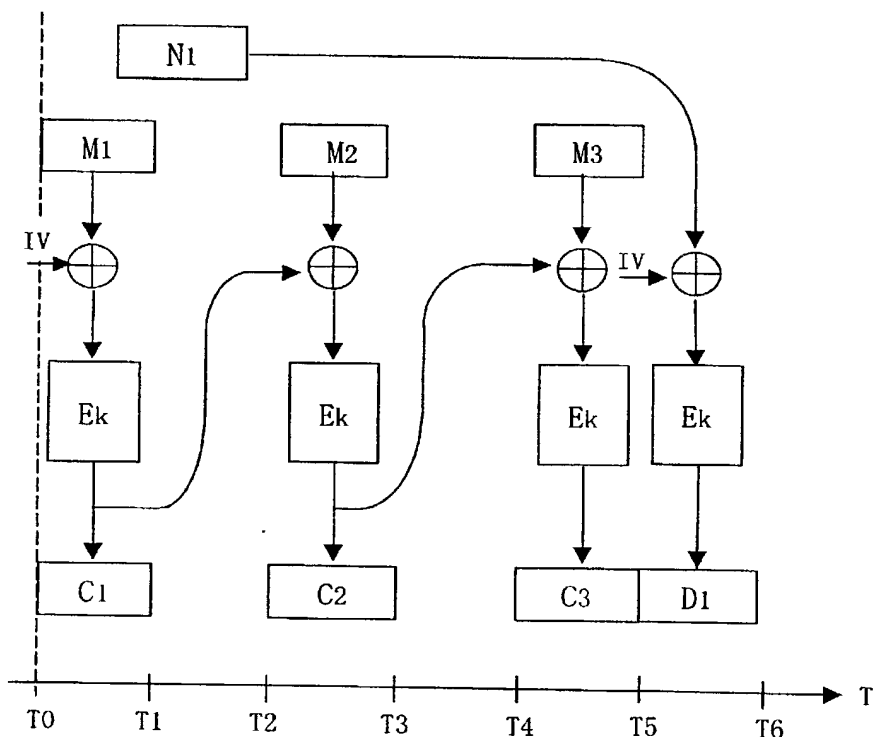
46 / 49

Fig.49



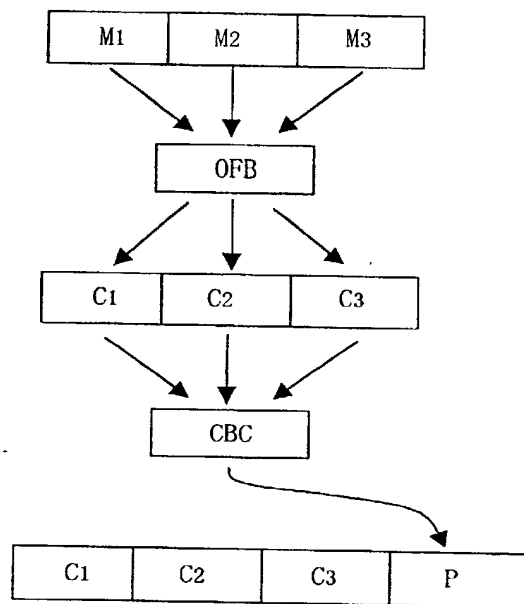
47/49

Fig.50



48 / 49

Fig.51



49/49

Fig.52

